Beyond the Standard Model with Composite Particles: a Lattice Study Based on SU(4)

William I. Jay
University of Colorado at Boulder, william.jay@colorado.edu

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Beyond the Standard Model with Composite Particles:
A Lattice Study Based on SU(4)

by

William I. Jay

BA, Ball State University, 2012

MASt, University of Cambridge, 2013

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Beyond the Standard Model with Composite Particles:
A Lattice Study Based on SU(4)
written by William I. Jay
has been approved for the Department of Physics

Prof. Ethan Neil

Prof. Thomas DeGrand

Date ______________

The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above mentioned discipline.
Jay, William I. (Ph.D., Physics)

Beyond the Standard Model with Composite Particles:

A Lattice Study Based on SU(4)

Thesis directed by Prof. Ethan Neil

This thesis is about numerical simulations of a strongly coupled quantum field theory. The quantum field theory is a gauge theory based on the group SU(4) and contains fermionic matter charged under two different representations of the gauge group. The motivation for studying this theory is twofold. First, this theory is closely related to a theory of physics beyond the Standard Model which was recently proposed in the literature. In this model, the Higgs boson is a composite particle, and the top quark is a partially composite particle. Second, theories of this sort represent a new direction in the study of gauge dynamics and thus provide many opportunities to test our qualitative understanding of strongly coupled physics. The main result of this thesis is direct, non-perturbative (albeit numerical) calculation of the particle spectrum of the theory, including both mesons and baryons. Briefly stated, the particle spectrum turns out to be quite similar to that of QCD.

The first three chapters of the thesis serve as a theoretical background. Aside from incidental remarks, the material in these sections appears in standard references. The final four chapters deal with the numerical simulations and contain the new scientific contributions of this thesis. The main results of the thesis are: the low-energy constants associated with the pseudoscalar mesons (found in Table 5.1); estimates of the width-to-mass ratios of the vector mesons (found in Figure 5.14); and the full meson and baryon spectrum in physical units (found in Figure 6.10). For the reader already familiar with lattice techniques, Sections 5.4 and 6.9 provide compact summaries of the techniques and results for the meson and baryon spectrum.
Dedication

To my wife, Anastasia.

To my parents, Ian and Anita.

To the memory of my grandfather, Charles.
Acknowledgements

I am happy to acknowledge those who have helped me achieve the milestone of writing a doctoral thesis. My first thanks belongs to my chief advisors over the past five years, Ethan Neil and Tom DeGrand. They have both shared generously from their wealth of knowledge of quantum field theory and from their personal experience as scientists. It has been a pleasure to work with and learn from them.

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The morning walk to coffee—commencing promptly at 10:30 each morning—is an institution for Boulder theorists. During the many cumulative hours we spent over coffee, Anna Hasenfratz, Paul Romatschke, Shanta DeAlwis, Oliver DeWolfe, Oliver Witzel, and Yuzhi Liu have broadened my scientific horizons.
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Chapter 1

Introduction

1.1 The Standard Model as an Effective Field Theory

The Standard Model (SM) is a quantum field theory (QFT) based on the gauge group SU(3) × SU(2) × U(1). In addition to the gauge boson fields, the SM also contains three generations of fermionic matter fields (quarks and leptons) and a fundamental scalar (the Higgs field). Although the principle of gauge invariance elegantly prescribes the form of SM interactions, some basic theoretical questions lie outside its purview. Why is the Higgs mass 125 GeV? Why is the top quark more than 10,000 times heavier than the light quarks? Models of physics beyond the Standard Model (BSM) are necessary to answer such questions. Physics beyond the Standard Model is also necessary to explain the observed effects of dark matter and dark energy.

In the modern perspective, any QFT is viewed as an effective field theory (EFT), i.e., an effective description valid up to some high-energy cutoff Λ. The Standard Model is no exception, and the EFT perspective provides valuable insight into the possible structure of new physics. In particular, the hierarchy problem and the more general notion of naturalness find their clearest expression when couched in the language of EFT. My own understanding of the Standard Model as an EFT has been shaped to a large extent by a series of lectures given by Rattazzi at the 2015 TASI summer school [124].

In an EFT, the physical Lagrangian contains all operators consistent with the field content

---

1 Many excellent books discuss the Standard Model. The introductory text by Schwartz [129] and the more specialized treatment by Donoghue, Golowich, and Holstein [72] receive my warm recommendation.
and symmetries of the theory. Typically an infinite number of operators are possible. However, only a finite number of relevant or marginal operators (i.e., those with engineering dimension $\Delta \leq 4$) appear in most cases of interest. Therefore, the low-energy dynamics of the theory becomes insensitive to the high energy structure of the irrelevant operators (i.e., operators with engineering dimension $\Delta > 4$). An important physical consequence of this fact is the appearance of accidental symmetries at low energies. For instance, parity is a global symmetry of low-energy electrodynamics, while the full electroweak theory couples to left-handed fermions only and thereby breaks parity maximally. Most of the global symmetries in the Standard Model—like lepton or baryon number—are accidental symmetries.

A EFT is said to be natural if any exponentially small dimensionless quantities are associated with an approximate symmetry. This notion also extends to quantities like masses after accounting for dimensionality with power counting. Of course, no a priori physical principle says that the Standard Model or any other QFT must be natural. However, naturalness is a fruitful guiding principle, since approximate symmetries often arise as accidental symmetries of a more fundamental description.

Viewed through the lens of naturalness, the Standard Model contains a fundamental tension known as the hierarchy problem. The essential difficulty is that some quantities suggest a large separation of scales between the electroweak scale and the cutoff, while others imply that the cutoff should be near the electroweak scale. This general discussion is aided by concrete examples.

Consider first the case of neutrino masses, which are generated (at lowest order) by the dimension-five Weinberg operator [140]:

$$O_5 = \frac{1}{\Lambda} \left( \overline{\ell}_{iaL} \ell_{jbL} \right) H_k H_l \left[ f_{ab} \epsilon^{ik} \epsilon^{jl} + f'_{ab} \epsilon^{ij} \epsilon^{kl} \right],$$

where $\ell_L$ is a left-handed lepton doublet, $\overline{\ell}_L$ is the charge conjugate, and $H$ is the Higgs doublet. Spinor indices (suppressed) are contracted into a Lorentz scalar inside the parentheses, while the SU(2)$_L$ gauge indices $i, j, k, l$ are contracted into singlets using the Levi-Civita tensor of SU(2)$_L$. The dimensionless coupling constants $f$ and $f'$ connect generations of leptons $(a, b)$ and are pre-
sumed, by naturalness, to be of order unity. After the Higgs field develops a vacuum expectation value $v$, this operator generates a mass for the neutrinos of order $m_\nu \sim v^2/\Lambda$. Given that neutrino masses are known experimentally to be roughly 0.1 eV, this relationship furnishes an estimate of the physical cutoff of the Standard Model:

$$\Lambda \sim \frac{v^2}{m_\nu} \sim \frac{(246 \text{ GeV})^2}{0.1 \text{ eV}} \sim 10^{14} - 10^{15} \text{ GeV}.$$  \hspace{1cm} (1.2)

As a second example, consider the mass of the Higgs, mediated by the relevant operator

$$O_2 = m_H^2 |H|^2 \equiv c\Lambda^2 |H|^2.$$ \hspace{1cm} (1.3)

By naturalness, the dimensionless coupling $c$ should generically be of order unity, or at least only algebraically small. But since the Higgs mass is known to be 125 GeV, this implies that the cutoff is also at the electroweak scale $\Lambda \sim 0.1 - 1 \text{ TeV}$. If one instead takes the previous estimate $\Lambda \sim 10^{14} \text{ GeV}$ at face value, the dimensionless coupling must then be exponentially small $c \sim 10^{-24}$.

In a natural theory, exponentially small numbers are only permissible when protected by some symmetry. The Standard Model does not possess any known symmetry principle which protects the Higgs mass; this fundamental conflict is the hierarchy problem.

In addition to the obvious requirement of continuing to agree with existing experimental data, a theoretically satisfying BSM model should render the Higgs mass natural without reintroducing relevant operators and creating a new hierarchy problem. The literature on BSM phenomenology is vast, and reviewing it exceeds the scope of this thesis. We simply note that many appealing theoretical ideas exist—ranging from supersymmetry to compact extra dimensions—beyond those studied here. The particular focus of this thesis is the notion of compositeness. We introduce compositeness first through the example of quantum chromodynamics in Sec. 1.2 to motivate the composite BSM models of Sec. 1.3.

1.2 The Archetypal Composite Theory: QCD

Quantum chromodynamics (QCD) is the SU(3) gauge theory within the Standard Model which describes hadronic interactions. Both experimentally and theoretically, QCD is probably the
The best-known and most-studied strongly interacting QFT. At high energies, the fundamental quark and gluon fields of QCD interact weakly, and perturbation theory adequately describes their physics. Due to asymptotic freedom, the interactions become strong at lower energies. Below energies of about 1 GeV, the interactions become strong enough that the chiral condensate $\langle \bar{\psi} \psi \rangle$ develops a vacuum expectation value and spontaneously breaks chiral symmetry. At least schematically, the phenomenon is similar to spontaneous magnetization in solids. At the same time, the phenomenon of confinement hides away the quarks and gluons inside composite states, the familiar hadronic menagerie of mesons and baryons. Because QCD possess such a rich and extensively studied spectrum, it forms the basis of much of our understanding and speculation about other possible composite sectors. In this sense, QCD is the archetypal composite theory.

### 1.2.1 QCD and Its Broken Chiral Symmetry

In addition to its eight gluons, QCD contains six flavors of Dirac fermions. The fermions are charged under the fundamental representation of SU(3). Two of these flavors (or three, depending on the physical process of interest) are light, in the sense of having masses much below the QCD scale ($m \ll \Lambda_{\text{QCD}} \sim 1$ GeV). Recall that four-component Dirac fermions may be decomposed into a pair of two-component Weyl fermions using charge conjugation. Following Peskin [122], consider QCD as SU($N_c$) gauge theory coupled to $2N_f$ Weyl fermions, with $N_f$ fermions $\psi^{(r)ai}_\alpha$ in a complex representation $r$ and $N_f$ fermions $\psi^{(\bar{r})i\alpha a}_\beta$ in the conjugate representation $\overline{r}$. Here $\alpha, \beta$ are Lorentz indices, $a$ is a gauge index, and $i = 1, 2, \ldots, N_f$ is a flavor index. After accounting for the Adler-Bethe-Jackiw anomaly (see Appendix A.6 for more information about anomalies), the global symmetry structure of the theory is SU($N_f)_L \times$ SU($N_f)_R \times U(1)_B$, which independently rotates the left- and right-handed components of the fermions. The formation of a chiral condensate

$$\epsilon^{\alpha\beta} \psi^{(r)ai}_\alpha \psi^{(\bar{r})i\alpha a}_\beta$$

breaks this symmetry down to the diagonal (or “vector”) subgroup SU($N_f)_V \times U(1)_B$, those transformations which preserve the complex “dot product” $\delta^i_j$. 
The physical consequences of this broken symmetry are immediately evident in the particle spectrum of QCD. First, the light pions are the telltale (pseudo) Goldstone bosons accompanying any spontaneously broken global symmetry. Second, the spectrum does not exhibit parity doubling. For instance, the mass of the proton is roughly 940 MeV, while its opposite-parity partner is nearly 1500 MeV. If chiral symmetry were unbroken, these states would have the same mass.

In a more general setting, a spontaneously broken flavor symmetry will still be characterized by a Lorentz-scalar operator developing a vacuum expectation value. However, depending on the representation of the matter fields (presumed to be fermions), the pattern of chiral symmetry breaking can be different. To see how this works in another case of interest for this thesis, consider SU($N_c$) gauge theory coupled to $2N_f$ flavors of two-component fermions in a real representation, corresponding to a global SU($2N_f$) flavor symmetry group. By definition of a real representation, their exists a symmetric invariant tensor $d_{ab}$ acting on the gauge indices, which allows the formation of a “chiral condensate”

$$\epsilon^{\alpha\beta}\psi_{\alpha}^{(r)a_i}\psi_{\beta}^{(r)b_i}d_{ab},$$  \hspace{1cm} (1.5)$$

with indices as above and the flavor index now in $i = 1, 2, \ldots, 2N_f$. The unbroken symmetry comprises those transformations which preserve this real “dot product” in flavor space. In other words, the pattern of symmetry breaking is SU($2N_f$) → SO($2N_f$). In general, one typically assumes that dynamical mass generation—as characterized by the formation of a “chiral” condensate—preserves the largest possible flavor symmetry \cite{122}.

1.2.2 The Effective Theory of QCD at Low Energy

In the previous section, we argued that the formation of a chiral condensate in low-energy QCD breaks the global flavor symmetry $G_F$ down to a subgroup $H_F$. The ground state of the system, which includes the condensate, acquires non-trivial transformation properties under $G_F$. The fact that the vacuum now transforms implies that it consists of a manifold of states: those that can be reached by transformations in $G_F$, modulo those in the unbroken subgroup $H_F$. In
other words, the vacuum is the coset $\mathcal{G}_F/\mathcal{H}_F$. This general observation has important consequences for the spectrum and low-energy dynamics of the theory.

First, as hinted above, Goldstone’s theorem says that theory contains massless particles which couple to broken generators, i.e., those in $\mathcal{G}_F/\mathcal{H}_F$. A proof of this statement appears in Appendix A.3. Second, even when broken spontaneously, symmetry completely determines the low-energy dynamics of the massless particles. The resulting effective theory is known in QCD as chiral perturbation theory.

A particularly attractive method for constructing a Lagrangian consistent with broken symmetry is due to Callan, Coleman, Wess, and Zumino (CCWZ). The chief virtue of their technique is that it provides a method for writing down the correct Lagrangian for arbitrary broken symmetries. Appendix A.4 reviews the technical aspects of the CCWZ construction. In brief, their method amounts to cataloguing objects with homogeneous transformation properties under the full symmetry group, $\mathcal{G}_F$. The EFT Lagrangian is then simply the most general $\mathcal{G}_F$-invariant function of these objects. As an instructive example, we shall review quickly how the EFT of two-flavor QCD arises in their general framework. The setup is slightly different from the usual presentation of the chiral Lagrangian.

The Goldstone bosons $\pi$ transform under an induced nonlinear representation of the full symmetry group $\mathcal{G}_F$. We shall denote this representation by $r_\pi$. Although nonlinear under $\mathcal{G}_F$, the induced representation is linear when restricted to $\mathcal{H}_F \subset \mathcal{G}_F$. The simplest building block in the CCWZ scheme is the tensor $d_\mu \sim \partial_\mu \pi + \cdots$, which acts as a “$\mathcal{G}_F$-covariant derivative” of the Goldstone modes; its precise definition appears is given in Appendix A.4 in Eq. (A.53). Neglecting temporarily terms involving the fermion mass, the leading-order CCWZ Lagrangian is simply the square of this covariant derivative:

$$\mathcal{L} = \frac{F^2}{4} \text{Tr} \, d_\mu d^\mu,$$

where the leading coefficient ensures canonical normalization of the kinetic term. Further progress requires a particular coset of broken generators. In the case of two-flavor QCD (with $\mathcal{G}_F/\mathcal{H}_F =$
SU(2)_L × SU(2)_R → SU(2)_V), it can be shown that the tensor \( d_\mu \) assumes the following form:

\[
d_\mu = \frac{\sqrt{2}}{F} \partial_\mu \pi^a T^a + \frac{\sqrt{2}}{F^3 3} ((\partial_\mu \pi \times \pi) \times \pi) \hat{a} T^a + \cdots.
\]

(1.7)

Squaring this quantity and tracing, one recovers the Goldstone kinetic term and leading-order interactions.

\[
\mathcal{L} = \mathcal{L}_0 + \mathcal{L}_{\text{int}}
\]

(1.8)

\[
\mathcal{L}_0 = \frac{1}{2} \partial_\mu \pi^a \partial^\mu \pi^a
\]

(1.9)

\[
\mathcal{L}_{\text{int}} \sim \left[ (\pi^a \partial_\mu \pi^a)(\pi^b \partial_\mu \pi^b) - (\partial_\mu \pi^a)(\partial^\mu \pi^a)(\pi^b \pi^b) \right] + \cdots.
\]

(1.10)

Although somewhat complicated, interactions of this form are familiar from the study of non-linear sigma models. We observe that the leading interactions are quartic in the pions and are derivatively coupled. This derivative coupling respects a shift symmetry (see Eq. (A.52) in Appendix A.4 for additional context) and protects the vanishing Goldstone mass from radiative corrections.

Standard discussions of chiral perturbation theory do not mention the tensor \( d_\mu \), instead focusing on a Lagrangian of the form

\[
\mathcal{L}^{\chi\text{PT}} = \frac{F^2}{4} \text{Tr} \left( \partial_\mu U \partial^\mu U^\dagger \right),
\]

(1.11)

where \( U = e^{i 2 \pi^a T^a / F} \) is the Goldstone boson matrix. To compare with the interactions of Eq. (1.10), we expand \( \mathcal{L}^{\chi\text{PT}} \). The quadratic portion and leading-order interactions are

\[
\mathcal{L}_0 = \frac{1}{2} (\partial_\mu \vec{\pi}) \cdot (\partial^\mu \vec{\pi})
\]

(1.12)

\[
\mathcal{L}_{\text{int}} \sim \left[ (\vec{\pi} \cdot \partial_\mu \vec{\pi})^2 - \vec{\pi}^2 (\partial_\mu \vec{\pi} \cdot \partial^\mu \vec{\pi}) \right],
\]

(1.13)

so the two methods agree. Many equivalent formulations, differing by nonlinear field redefinitions, exist for formulating low-energy EFTs. Of course, physical predictions (like on-shell scattering amplitudes) are independent of the field redefinition. Recent lectures by Csáki and Tanedo and a thesis from Budinek provide an even more explicit translation guide for moving between the abstract CCWZ construction and chiral Lagrangians with the form of Eq. (1.11) [46, 34]. The key
point is that a Lagrangian of the form Eq. (1.11) depends on the $G_F/H_F$ coset being a symmetric space, i.e., possessing a particular notion of parity. In QCD, the necessary symmetry arises from switching “left” and “right” in the definition of the axial rotations.

Lattice discretization of fermions often breaks chiral symmetry. Therefore, from the perspective of lattice simulations, EFT provides a framework for taking a theoretically controlled chiral limit. So far the discussion has neglected the effects of terms which explicitly break the global symmetries. In the UV theory, such terms include an explicit mass for the fermions

$$m\bar{\psi}\psi = m(\bar{\psi}_L\psi_R + m\bar{\psi}_R\psi_L).$$

(1.14)

At low energies, so-called spurions mediate this explicit symmetry breaking.

Let us introduce spurions by way of example. For instance, consider a mass matrix $M$, which might have the following form in two-flavor QCD

$$M = \begin{pmatrix} m_u & 0 \\ 0 & m_d \end{pmatrix} = M_0 + M_2 \sigma_2,$$

(1.15)

with $M_0 = (m_u + m_d)/2$ and $M_2 = (m_u - m_d)/2$. Writing the matrix in this form makes it clear that, in the back of our minds, we have chosen some particular basis for the coset $G_F/H_F$ to describe the physical pions. Of course, the physics should be independent of this choice, which means that the $M$ should have definite transformation properties under $G_F$. Let us suppose that the mass matrix transforms in the same nonlinear representation as the Goldstone matrix, i.e., $M \rightarrow gMh^{-1}(g;\pi)$ (cf. Eq. [A.46] in Appendix A.4). In this case, the following term may be added to the leading-order EFT:

$$L_{\text{explicit}} \sim \text{Tr}[MU^{-1} + M^{-1}U]$$

(1.16)

$$= \text{Tr}[M]\bar{\pi} \cdot \pi + \cdots$$

(1.17)

$$= (m_u + m_d)\bar{\pi} \cdot \pi + \cdots$$

(1.18)

$$\sim (m^2_\pi)\bar{\pi} \cdot \pi + \cdots,$$

(1.19)
where we’ve taken $M$ to be a real, symmetric matrix. The leading contribution occurs sensibly at quadratic order in the pions. Applications typically work with the rescaled quantity $\chi = 2BM$, where $B$ is a new low-energy constant. In this case, the leading-order term with explicit symmetry breaking is

$$L_{\text{explicit}} = \frac{F^2}{4} \text{Tr}[\chi U^{-1} + \chi^{-1} U]. \quad (1.20)$$

This short discussion also reveals a qualitatively important point: at leading order, the square of the Goldstone mass is linear in the fermion mass. Coupling to the mass matrix also induces quartic interactions among the Goldstone bosons which, lacking any derivatives, break the aforementioned shift symmetry.

Including quantum fluctuations in the EFT proceeds according to the following steps. First, the leading order Lagrangian defines the interaction vertices for calculating tree-level processes and their one-loop corrections. Second, the next-to-leading order Lagrangian (which we have not discussed) furnishes additional interaction vertices, which appear at tree level. Adding together results from the first two steps yields a superficially divergent result, which must be regulated, e.g., in the $\overline{\text{MS}}$ scheme. Because the chiral Lagrangian contains many complicated interactions, calculations such as these are rather involved and exceed the scope of this thesis. Books, notes, and reviews treat this subject in detail [72, 80, 86]. As an example of the sort of results one can obtain, it can be shown that the one-loop renormalized (pseudo) Goldstone mass is:

$$m^2_\pi = (2Bm_q) \left[ 1 + L(2Bm_q) + \frac{(2Bm_q)}{16\pi^2F^2} \log \left( \frac{2m_qB}{\mu^2} \right) \right], \quad (1.21)$$

where $\mu^2$ is an arbitrary reference scale and $L$ is a calculable linear combination of low-energy constants appearing in the chiral Lagrangian. To a lattice gauge theorist, Eq. (1.21) provides the means to extract low-energy constants ($B$, $F$, and $L$) from lattice data at finite fermion mass: simply determine $M_\pi$ and $m_q$ for a variety of fermion masses and conduct a fit.
1.2.3  The Quark model

The quark model refers to a broad set of theoretical ideas used to understand the observed spectrum of hadronic physics \[72\,120\]. The general philosophy of the quark model is to focus on the valence-quark content of hadrons. At its simplest level, the quark model provides an organizing principle for studying the hadron spectrum through the classification of gauge-invariant local operators. With the addition of some dynamical model assumptions, non-relativistic quark models provide a simple and semi-quantitative description of hadron masses in terms of constituent quarks.

The primary building blocks for constructing gauge-invariant local operators are meson (\(\bar{\psi} \Gamma \psi\)) and diquark (\(\psi^T C \Gamma \psi\)) operators, where \(\Gamma\) is some product of gamma matrices. The choice of appropriate \(\Gamma\) allows for the formation of operators with definite spin, parity, and charge-conjugation properties. Appendix A.2 classifies common choices for \(\Gamma\) along with their quantum numbers. The quark model says that simple operators like (\(\bar{\psi} \gamma_5 \psi\)) and (\(\bar{\psi} \gamma_i \psi\)) should describe the pseudoscalar and vector mesons, while operators like \(\psi (\psi^T C \gamma_5 \psi)\) correspond to baryons.

So far the discussion of the quark model has neglected flavor. In the case of three light quarks (up, down and strange), QCD possess an approximate SU(3) flavor symmetry. Mesons and baryons are therefore classified by products of representations of SU(3):

\[3 \otimes 3 = 8 \oplus 1\]  \hspace{1cm} (1.22)

\[3 \otimes 3 \otimes 3 = (6 \oplus \bar{3}) \otimes 3 = 10 \oplus 8 \oplus 8 \oplus 1.\] \hspace{1cm} (1.23)

Eq. (1.22) says that mesons should appear in a flavor octet alongside a flavor singlet. The octet corresponds to the observed pions, kaons, and the eta:

\[(\pi^0, \pi^\pm, K^0, \bar{K}^0, K^\pm, \eta),\] \hspace{1cm} (1.24)

while the flavor singlet is the \(\eta'\). Eq. (1.23) says that baryon spectrum should include a spin-3/2 decuplet

\[(\Delta^0, \Delta^\pm, \Delta^{++}, \Sigma^{*0}, \Sigma^{*\pm}, \Xi^{*0}, \Xi^0, \Omega^-)\] \hspace{1cm} (1.25)
and a spin-1/2 octet

\[(n, p, \Sigma^0, \Sigma^\pm, \Lambda, \Xi^0, \Xi^-)\] (1.26)

in agreement with observation. These group theoretical observations form the foundation of lattice spectroscopy techniques, described in more detail in Chapter 3.

The valence-fermion picture of hadrons also admits semi-quantitative predictions of masses. The idea is to imagine that each valence quark is surrounded by a cloud of virtual quarks, antiquarks, and gluons, which is presumed to form a collective degree of freedom called a constituent quark. By solving the non-relativistic Schrödinger equation in terms of these constituent quarks (and their constituent masses) in an external potential, one can determine energy levels and quark wavefunctions.

No rigorous derivation of the correct external potential exists from QCD. Nevertheless, in the spirit of phenomenology, a variety of reasonable model assumptions are often made. For instance, the potential often includes a spin-independent, long-range confining term. Motivated by single-gluon exchange and in analogy with the hyperfine interaction of atomic physics, the potential often includes a short-range, spin-dependent term. After accounting for the appropriate group theoretical differences, modes like these play an important role in understanding the spectrum of other strongly coupled QFTs. In particular, Chapter 6 uses a quark model to interpret the baryon spectrum in the lattice simulations of this thesis.

1.2.4 Large-\(N_c\) QCD

The essential feature of gauge theories is a paucity of free parameters. In the absence of fermion masses, a single measurement (of, say, a hadron mass) determines all other physical quantities in the theory. In this sense, gauge theories are maximally predictive theories of nature. The drawback is that these theories become very hard to solve with pen-and-paper techniques in regimes where the interactions are intrinsically strong. Without free parameters, it becomes impossible to construct controlled approximations, e.g., in the coupling strength between the particles and fields,
which is absorbed into defining the scale of masses via the renormalization group.

Long ago 't Hooft realized that gauge theories do, in fact, possess a disguised expansion parameter \[138\]. His insight was that QCD—with three colors and gauge group SU(3)—should be considered alongside a series of sister gauge theories with \(N_c\) colors and the gauge group SU(\(N_c\)). The idea was and remains that the theory with large \(N_c\) may be easier to solve, while retaining a close quantitative and qualitative resemblance to QCD with \(N_c = 3\). Although large-\(N_c\) QCD has so far defied exact analytic solution, much of our qualitative understanding of QCD finds its best theoretical justification in large-\(N_c\) arguments. One of the nicest expositions of large-\(N_c\) is due to Witten \[145\].

Why do gauge theories simplify at large-\(N_c\)? In the simplest physical terms, a counting argument is responsible: the \(O(N_c^2)\) gluonic degrees of freedom completely dominate the \(O(N_c)\) fermion degrees of freedom, which can be neglected to leading order.

Let us now consider the large-\(N_c\) limit more precisely. A well-defined perturbative expansion should contain, e.g., a smooth limit for the one-loop gluon vacuum polarization, shown on the left of Fig. 1.1. But this quantity scales as

\[
g^2 f_{acd} f_{bcd} = \delta_{ab} g^2 C_A = \delta_{ab} g^2 N_c,
\]

where the \(f\) are the structure constants of SU(\(N_c\)), \(g^2\) is the gauge coupling, and \(C_A = N_c\) is the adjoint Casimir. A finite limit exists for this quantity if the 't Hooft coupling \(\lambda \equiv g^2 N_c\) is held fixed. The situation is different for the one-loop fermion contribution to the gluon propagator,
shown on the right of Fig. 1.1. This quantity scales as

\[ g^2 \text{Tr}[T_a T_b] = \delta_{ab} g^2 T(R) = \delta_{ab} \frac{\lambda}{2N_c} \]

and therefore vanishes in the large-\(N_c\) limit. This example illustrates a general feature: fermionic fluctuations are suppressed as \(1/N_c\) in the large-\(N_c\) limit. For the purpose of this thesis, we shall only need some highlights from large-\(N_c\):

1. meson masses have a smooth (i.e., finite) large-\(N_c\) limit,
2. meson decay constants grow as \(\sqrt{N_c}\) in the large-\(N_c\) limit, and
3. baryon masses grow as \(N_c\) in the large-\(N\) limit.

More careful treatment of these points exist in the literature; see ’t Hooft or Witten and the references therein [138, 145]. The literature has focused largely on the case of fermions in the fundamental representation. A suggestive generalization to fermions charged under higher representations replaces factors of \(N_c\) by \(\text{dim}_f\), the dimension of the representation. Our lattice results support this generalization.

1.3 Composite Models of Physics Beyond the Standard Model

Compositeness is the idea that some particles in the Standard Model are not point-like but rather bound states of some new strongly interacting sector. The essential physical analogy is QCD, where the hadrons appear point-like at long distances \((L \gg 1/\Lambda_{\text{QCD}})\) despite being composite objects. At least in principle, the hypothesis of compositeness can solve many problems [74, 102, 83].

First, a composite Higgs boson is naturally light, since its mass is generically that of the compositeness scale or, in the case of pseudo Goldstone bosons, can be tuned to be parametrically light. Second, gauge-fermion systems like QCD contain no strongly relevant operators (with engineering dimension \(\Delta \leq 4\)), so no new hierarchy problem arises. A useful modern reference to these ideas is the monograph by Panico and Wulzer [121].
The fate of fermions in composite models requires a somewhat longer explanation. Consider first the Standard Model, where fermions receive masses through Yukawa couplings to the Higgs field,

\[ \mathcal{L}_{\text{mass}} = -Y_d^{ij} (\vec{Q}^i H d_R^j) - Y_u^{ij} (\vec{Q}^i \tilde{H} u_R^j) + \text{h.c.}, \] (1.29)

where \( Q = (u_L, d_L)^T \) is an SU(2) doublet of quarks in generation \( i \). A similar expression exists for the leptons. The Yukawa couplings of the two 3 \( \times \) 3 matrices \( Y^d \) and \( Y^u \) are (up to some well-understood redundancy) free parameters of the Standard Model.

The story for fermion masses is different in composite models, since the Higgs is no longer a fundamental field. The microscopic explanation of fermion masses therefore involves composite operators, rather than the Higgs field itself. Different scenarios are possible, depending on whether the Standard Model fermions couple quadratically or linearly to the composite operators. Linear coupling introduces mass mixing and therefore goes by the name of partial compositeness; larger mixing means that a given fermion is more composite.

Dimensional analysis shows some of the difficulties associated with compositeness and why partial compositeness may be a useful mechanism. To see how the argument works, consider a mixed operator which is the product of Standard Model fields \( \mathcal{O}_{\text{SM}} \) and elementary fields in the new composite sector \( \mathcal{O}_{\text{BSM}} \):

\[ \mathcal{O} = \frac{\lambda [\Lambda_{\text{UV}}]^{\Delta_{\text{BSM}} + \Delta_{\text{SM}} - 4}}{\Lambda_{\text{UV}}^{\Delta_{\text{BSM}} + \Delta_{\text{SM}} - 4}} \mathcal{O}_{\text{BSM}} \mathcal{O}_{\text{SM}}. \] (1.30)

In this expression, \( \Lambda_{\text{UV}} \) is the cutoff of the composite theory itself and the scale at which the product operator is generated. The framework of EFT requires that we consider all such operators consistent with the symmetries and matter content of the BSM theory.

As with all operators, Eq. (1.30) changes with scale according to dimensional analysis. Neglecting quantum fluctuations (i.e., in the absence of anomalous dimensions), operator evolution is simply the result of changing normalization. The separation of scales therefore suppresses irrelevant
couplings according to
\[
\lambda[\Lambda_{\text{IR}}] \simeq \lambda[\Lambda_{\text{UV}}]\left(\frac{\Lambda_{\text{IR}}}{\Lambda_{\text{UV}}}\right)^{\Delta_{\text{BSM}}+\Delta_{\text{SM}}-4},
\]
where $\Lambda_{\text{IR}}$ is some low energy scale, e.g., the composite scale itself. Eq. (1.31) reveals the basic difficulty that exists in composite models. Generic operators must be small, since they induce flavor-changing neutral currents (which experiments constrain tightly). At the same time, operators involving to the top quark must remain large in order generate a large mass.

Suppressing generic operators requires a large separation of scales ($\Lambda_{\text{IR}}/\Lambda_{\text{UV}} \ll 1$). To combat this suppression, operators which couple to the top quark must have nearly vanishing exponents ($\Delta_{\text{BSM}} + \Delta_{\text{SM}} - 4 \simeq 0$) in Eq. (1.31). When the top quark couples quadratically to new operators ($[\psi \psi] = \Delta_{\text{SM}} \sim 3$), the dimension of the high-energy operator must be nearly unity ($\Delta_{\text{BSM}} \sim 1$). Unfortunately, this scheme reintroduces issues with naturalness, since rigorous results show that the free scalar is the only operator with dimension exactly unity [117]. Recent results from conformal field theory establish new bounds for scalar operators with dimension near unity [125], clarifying some of the challenges with this setup.

In partial compositeness—where the top quark couples linearly to new physics ($[\psi] = \Delta_{\text{SM}} \sim 3/2$)—the high-energy operator must have dimension five-halves ($\Delta_{\text{BSM}} \sim 5/2$). If the new operator contains three fermions, the engineering dimension is nine-halves ($[\psi \psi \psi] = \Delta_{\text{BSM}} \sim 9/2$). Reconciling this difference requires large anomalous dimensions, which may be difficult to produce in explicit models. However, in contrast to the case of quadratic couplings, no a priori obstruction exists to an operator with such dimensions. Such dimensions seem possible in holographic theories [45], but it remains unknown if they are also possible in strictly four-dimensional theories.

From the perspective of lattice gauge theory, many avenues exist for studying composite models. The first approach, adopted in this thesis, is simply to determine the particle spectrum. Directly computing the anomalous dimensions of composite operators would be an interesting second step. Some perturbative work has been done in this direction [64]. However, non-perturbative determination of the anomalous dimension is a technically challenging problem on the lattice which
we shall not pursue further in this thesis.

### 1.3.1 Ferretti’s Model

This thesis explores the possibility that the Higgs arises from the strong dynamics of some hypercolor theory based on the gauge group $\mathcal{G}_{HC}$ as a (pseudo) Goldstone boson associated with a spontaneously broken global symmetry $\mathcal{G}_F \rightarrow \mathcal{H}_F$. Consistency with low-energy physics requires that the unbroken global symmetry $\mathcal{H}_F$ contain the custodial symmetry group, $\mathcal{G}_{cus}$, and the familiar symmetry group of the Standard Model, $\mathcal{G}_{SM}$:

$$\mathcal{H}_F \supset \mathcal{G}_{cus} \equiv SU(3)_c \times SU(2)_L \times SU(2)_R \times U(1)_X$$ \hspace{1cm} (1.32)

$$\supset \mathcal{G}_{SM} \equiv SU(3)_c \times SU(2)_L \times U(1)_Y.$$ \hspace{1cm} (1.33)

In order to single out concrete realizations of this idea, additional physical assumptions are required. Ferretti and Karateev recently classified four-dimensional, asymptotically free UV completions of the Standard Model using five assumptions [77]:

1. The absence of gauge anomalies in the hypercolor sector $\mathcal{G}_{HC}$, signaling a consistent theory.

2. The possibility of symmetry breaking according to $\mathcal{G}_F \rightarrow \mathcal{H}_F \supset \mathcal{G}_{cus}$, allowing the Standard Model to be embedded as an unbroken global symmetry.

3. The absence of 't Hooft anomalies for $\mathcal{G}_{cus}$, allowing consistent inclusion of the dynamics of the Standard Model via gauging.

4. The existence of a Higgs field in the coset $\mathcal{G}_F/\mathcal{H}_F$ with charges $(1,2,2)_0$ under $\mathcal{G}_{cus}$.

5. The presence of fermionic hypercolor-singlet operators with the same Standard Model quantum numbers as the third generation of quarks, $(\bar{3},2)_{-1/6}$ and $(3,1)_{2/3}$ under $\mathcal{G}_{SM}$, allowing for a partially composite top quark.

One particularly promising model in their classification is a hypercolor theory with gauge group $\mathcal{G}_{HC} = SU(4)$, which was the subject of a more detailed paper by Ferretti [75]. An interesting feature
of this model is the presence of fermions in two different representations of the gauge group: the
fundamental 4 and the two-index antisymmetric 6, a real representation. More precisely, Ferretti’s
model contains six left-handed Weyl fermions in the 4 and five left-handed Weyl fermions in the 6.

The global symmetry then breaks according to

$$\mathcal{G}_F \mathcal{H}_F = \left( \frac{\text{SU}(3) \times \text{SU}(3)'}{\text{SU}(3)_c} \right) \times \left( \frac{\text{SU}(5)}{\text{SO}(5)} \right) \times \left( \frac{\text{U}(1)_X \times \text{U}(1)'}{\text{U}(1)_Y} \right).$$  (1.34)

The custodial symmetry of the Standard Model remains unbroken because SO(5) contains SO(4),
which is locally isomorphic to SU(2)_L × SU(2)_R. Lattice simulations of this SU(4) gauge theory
form the heart of this thesis, albeit with slightly modified matter content.

So far we have only discussed the dynamics of the hypercolor theory and the unbroken global
symmetry structure. In addition the strong dynamics of \( \mathcal{G}_{\text{HC}} \), Ferretti’s model also includes the
gauge dynamics of the Standard Model. From a theoretical perspective, one imagines first solving
the dynamics of \( \mathcal{G}_{\text{HC}} \) (e.g., with a lattice simulation, as in this thesis) and then “switching on” the
\( \mathcal{G}_{\text{SM}} \) dynamics as a small perturbation. Perturbative interactions with the fields of the Standard
Model generate an effective potential for the Higgs (which is an element of Goldstone multiplet
SU(5)/SO(5)). If this potential has the correct properties, the top quark misaligns the vacuum
and triggers the formation of a vacuum expectation value for the Higgs and breaks electroweak
symmetry SU(2)_L × U(1)_Y → U(1)_{EM}.

Ferretti computed the effective potential for the Higgs to lowest order and found that it has
the form

$$V(h) \propto \alpha \cos (2h/f) - \beta \sin^2 (2h/f),$$  

(1.35)

where \( \alpha \) and \( \beta \) are low-energy constants encoding the contributions of the electroweak gauge bosons
and top quark, respectively \[75\]. The precise values of these low-energy constants depend on the
dynamics of the hypercolor theory. The minimum of this potential occurs for \( \cos (2h/f) = -\alpha/2\beta \),
i.e., for \( \sin^2 (2h/f) = 1 - (\alpha/2\beta)^2 \). As we shall discuss more below, the figure of merit in composite
Higgs models is the dimensionless ratio

$$\xi = (v/f)^2 = \sin^2 (\langle h \rangle / f),$$

which measures the departure of Higgs physics from the Standard Model. With this definition, we learn that

$$\xi \simeq 1/4 \left( 1 - \frac{\alpha}{2\beta} \right)^2.$$  \hfill (1.37)

This expression shows the fine-tuning parameter $\xi$ depends not only the scale of new dynamics but also on consistency conditions of the hypercolor theory itself. Lattice simulations can investigate self-consistency relations like this by computing low-energy constants.

### 1.3.2 The Minimal Composite Higgs Model

Low-energy effective theory is the natural starting point for phenomenology of composite Higgs models. EFT discussions begin with the choice of the coset $G_F/H_F$ from which the Higgs boson emerges as a pseudo Goldstone boson. In direct analogy to chiral perturbation theory and QCD, this approach contains many free parameters (in the form of undetermined low-energy constants) and remains largely agnostic about the underlying high-energy dynamics of the hypercolor theory. However, the perspective of EFT offers a close connection to collider searches for new physics and enjoys a degree of model independence.

The coset $SO(5)/SO(4)$ sometimes goes by the name of the *minimal composite Higgs model*. Although not directly applicable to the lattice model of this thesis, the minimal composite Higgs model nevertheless contains some universal features which are expected in more complicated scenarios. It is therefore worthwhile to review the important features of this toy model, following the discussion of Panico and Wulzer [121].

Let us suppose that some strongly interacting hypercolor gauge theory confines and breaks the global symmetry $G_F/H_F = SO(5)/SO(4)$. Because $SO(4)$ is locally isomorphic to $SU(2)_L \times SU(2)_R$, the unbroken symmetry includes the custodial symmetry of the Standard Model. The Goldstone bosons $\pi_a T^a$ are elements of the coset $SO(5)/SO(4)$. 
The general CCWZ construction again provides the correct EFT Lagrangian, with or without
gauge interactions of the unbroken $\mathcal{H}_F = \text{SO}(4)$ generators (Appendix A.4
describes the general CCWZ construction). To include gauge interactions, one simply promotes the $G_F$-covariant derivative $d_\mu[\pi]$ to a gauge- and $G_F$-covariant derivative $d_\mu[\pi, A]$ using
\[
\partial_\mu \mapsto D_\mu = \partial_\mu - iA_\mu, \tag{1.38}
\]
where $A_\mu$ denotes the gauge field(s) of the unbroken generators. As shown in Appendix A.5, the tensor $d_\mu$ for the coset $\text{SO}(5)/\text{SO}(4)$ takes the form:
\[
d_\mu = \left[ \sqrt{2} \left( \frac{1}{\pi} \sin \left( \frac{\pi}{f} \right) - \frac{1}{f} \right) \frac{\pi}{\pi^2} \frac{\partial_\mu \pi}{\pi} - \frac{\sqrt{2}}{\pi} \sin \left( \frac{\pi}{f} \right) \left( \partial_\mu \pi \right) \right] T^a, \tag{1.39}
\]
where $\pi = \sqrt{\pi_\alpha \pi^\alpha}$. Squaring this quantity and tracing then yields the most general two-derivative Lagrangian:
\[
\mathcal{L} = \frac{f^2}{4} \text{Tr} d_{\mu, \dot{a}} d^{\mu, \dot{a}} \tag{1.40}
\]
\[
= \frac{f^2}{2} \left[ \left( \frac{\pi}{2} \right)^2 - \sin^2 \left( \frac{\pi}{f} \right) \left( \frac{\pi}{\pi^2} \frac{\partial_\mu \pi}{\pi} \right)^2 + \sin^2 \left( \frac{\pi}{f} \right) \frac{\partial_\mu \pi \cdot \partial^\mu \pi}{\pi^2} \right]. \tag{1.41}
\]
Although this expression is indeed rather complicated, the remarkable fact that it can be written
exactly reveals generic features expected in any composite model. A slight change of notation aids
the discussion. Consider therefore the Higgs field, defined as a doublet of $SU(2)_L \subset \text{SO}(4)$:
\[
H = \begin{pmatrix} h_u \\ h_d \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} \pi_2 + i\pi_1 \\ \pi_4 + i\pi_3 \end{pmatrix}, \tag{1.42}
\]
which evidently satisfies $\pi = \sqrt{2} |H|$ where $|H| = \sqrt{H^\dagger H}$. Coupling to the gauge fields and using
the fact that $\pi \cdot D_\mu \pi = \pi \cdot \partial_\mu \pi$ (since the generators of SO(4) are antisymmetric and $\pi$ is bosonic),
the Lagrangian becomes:
\[
\mathcal{L} = \frac{f^2}{2} \left[ \sin^2 \left( \frac{\sqrt{2} |H|}{f} \right) \frac{D_\mu H^\dagger D^\mu H}{|H|^2} + \left( \frac{2 |H|^2}{f^2} - \sin^2 \frac{\sqrt{2} |H|}{f} \right) \frac{\partial_\mu |H|^2}{2 |H|^2} \right]. \tag{1.43}
\]
First, we see that the Higgs field often appears in combination with the decay constant $f$ of the
hypercolor sector: $|H|/f$. After electroweak symmetry breaking, the figure of merit becomes
\[ \xi = (v/f)^2, \] where \( v = 246 \) GeV is the Higgs vacuum expectation value. The ratio \( \xi \) is inversely related to the generic energy scale of compositeness, as measured by \( f \). Second, in the limit of a very heavy composite sector \( (\xi \rightarrow 0) \), one recovers the usual Higgs-gauge interactions of the Standard Model:

\[ \mathcal{L} \rightarrow |D_\mu H|^2. \]  

(1.44)

Third, we see a pathway to experimental investigation of composite Higgs models. Even if resonances from the hypercolor sector are too heavy to produce directly in collider experiments, composite Higgs models generically predict small corrections to Standard Model couplings. These corrections are proportional to powers of \( \xi \). In this way, high-precision experiments can constrain the space of possible composite Higgs models. All three of these lessons are expected to apply in a generic composite Higgs model \( \mathcal{G}_F/\mathcal{H}_F \).

1.3.3 The Nature of Experimental Predictions

The experimental search for physics beyond the Standard Model is a vast subject, ranging from tabletop atomic experiments in Boulder \[37\] to enormous collider experiments at the Large Hadron Collider \[1\]. The research of this thesis necessarily fits into a large scientific story involving not only lattice gauge theorists, but also experimentalists and phenomenologists. Combining theoretical arguments with state-of-the-art experimental constraints is the fascinating and technical subject. Some recent work, relevant to the simulations of this thesis, exists in this direction \[70, 76\]. Unfortunately, it exceeds the scope of this thesis to discuss this story at length. This section attempts to compensate for this deficiency by explaining, in the simplest possible terms, the nature of the experimental predictions emerging from these simulations.

As we saw in Sec. 1.3.2, a generic composite Higgs model modifies coupling(s) of the Higgs to the other fields in the Standard Model. The dimensionless parameter \( \xi = (v/f)^2 \) controls this shift, where \( v = 246 \) GeV is the known Higgs vacuum expectation value and \( f \) is the new compositeness scale. By measuring the Higgs coupling(s)—for instance, through decay rates and
branching ratios—experiments provide upper bounds on possible values of $\xi$.

Theoretical predictions from a lattice simulation are always dimensionless ratio of physical quantities. For example, a lattice prediction of the mass spectrum can be phrased in units of the compositeness scale as $(M/f)$. Then, given an upper bound for $\xi$, the lattice result gives a lower bound on the masses of new particles:

$$M \, (\text{GeV}) \gtrsim \left( \frac{M}{f} \right)_{\text{thy.}} \times \left( \frac{v}{\sqrt{\xi}} \right)_{\text{exp.}}.$$  \hspace{1cm} (1.45)

Statements like these are the easy to understand. Given a preferred experimental value for $\xi$, the theory predicts new particles for discovery in direct detection experiments at high energies.

In Ferretti’s model (but not all composite Higgs models), the top quark is partially composite. The fact that the top quark has substructure will induce small changes in its decay width and decay properties, which experiment also constrains. Because the precise nature of such predictions is the subject of current research, we shall not discuss it further here.

Other predictions are possible with lattice simulations, although they are usually more abstract and more difficult to compute. For instance, in Ferretti’s model, we learned in Eq. (1.37) that the parameter self-consistency conditions also determine the value of $\xi$ in terms of low-energy constants of the composite Higgs model. Computing these constants in a lattice simulation would indicate a preferred value for $\xi$, which could be compared directly to experimental bounds.
Chapter 2

Lattice Gauge Theory: An Overview

2.1 Motivation

Much of the conceptual and technical difficulty of quantum field theory arises from regulators to ensure that physical predictions of the theory are finite. In fact, the need for such regulators is easily understood with a little bit of hindsight. First, consider the fact that many field theories of interest (like QCD with massless fermions) are classically conformal, possessing no intrinsic length scale. Nevertheless, general QFTs exhibit both scale dependence (i.e., running couplings) and massive bound states (i.e., dimensional transmutation). In order to compute either of these effects starting from a classically scale-invariant Lagrangian, one should expect to introduce some reference scale or regulator. Second, the quantum mechanical partition function receives contributions from violent fluctuations across all distance scales. Rendering this quantity finite requires limits on the lowest-energy and highest-energy fluctuations allowed, that is, the introduction of regulators.

Lattice-regulated QFT, originally due to Wilson [143], approximates spacetime as a finite four-dimensional lattice, with physical fields taking values on the links and nodes. By virtue its finite size $V$ and lattice-spacing $a$, this procedure introduces hard cutoffs in both the IR and UV. As usual, physical results follow the removal of the regulators in the continuum ($a \to 0$) and infinite-volume ($V \to \infty$) limits. Most importantly, the lattice preserves gauge invariance even at finite lattice spacing and finite volume.

Presently, only the lattice gives complete, non-perturbative definition to strongly coupled QFTs like QCD, and only the lattice yields controlled and systematically improvable computations
at strong coupling. From both a practical and theoretical perspective, lattice gauge theory simulations are therefore the most reliable way to answer quantitative questions about the spectrum of strongly coupled QFTs. However, tools like the quark model, chiral perturbation theory, and large-$N_c$ provide additional context and intuition for lattice results. This thesis shall freely use techniques from all three.

Lattice gauge theory is by now a mature field with many textbooks. Learning the subject for the first time, I found the following books particularly useful: DeGrand and DeTar [59]; Gattringer and Lang [82]; Knechtli, Günter, and Peardon [105]; and Montvay and Münster [119]. Even when not explicitly referenced below, their presentations have heavily influenced much of the discussion in the rest of this chapter.

### 2.2 Technical Formulation

The usual continuum action of QCD is the sum of a gauge action $S_G$ and a fermion action $S_F$, given by

$$S_G = \frac{1}{2g^2} \int d^4x \text{Tr} \left[ F_{\mu\nu}(x) F^{\mu\nu}(x) \right], \quad (2.1)$$

$$S_F = \int d^4x \bar{\psi} \mathcal{D} \psi, \quad (2.2)$$

where $\mathcal{D} = \gamma^\mu (\partial_\mu + igA_\mu)$ is the familiar gauge-covariant derivative. On the lattice we find it convenient to work with slightly more complicated actions, which reduce to the previous expression in the continuum limit. The best motivation for lattice actions comes from effective field theory. In this spirit, Eqs. (2.1) and (2.2) are simply the most general gauge-invariant actions containing only marginal and relevant operators\(^1\) Additional irrelevant operators (i.e., those with engineering

\[^1\] In fact another marginal term is also possible, the CP-violating “theta term,”

$$S_{\text{CP}} = \theta \int d^4x \text{Tr} \left[ e^{\mu\nu\rho\sigma} F_{\mu\nu} F_{\rho\sigma} \right]. \quad (2.3)$$

Experiments, e.g., measuring the electron dipole moment of the neutron constrain this term to satisfy $\theta \lesssim 10^{-10}$. The unexplained smallness of this number goes by the name of the Strong CP Problem.
dimension $\Delta > 4$) are also possible. The sole dimension-five operator,

$$S^{(5)} \sim \frac{1}{\Lambda} \int d^4 x \bar{\psi} D \psi \bar{D} \psi$$

(2.4)

$$= \frac{1}{\Lambda} \int d^4 x \bar{\psi} \left( D^2 + \frac{1}{2} \sigma_{\mu \nu} F^{\mu \nu} \right) \psi,$$

(2.5)

will play a key role in the construction of a lattice action below.

In continuum field theory, the spurious transformation properties of $\bar{\psi} \phi \psi$ under local symmetries motivate the introduction of the gauge-covariant derivative. The associated gauge field is defined in the \textit{algebra} of the gauge group, which encodes the infinitesimal structure of the symmetry. Because the derivative compares infinitesimally close points in spacetime, the presence of the algebra is sensible in this context. The situation differs on the lattice, where adjacent spacetime points are separated by a finite distance, and matter fields are defined at each point on the lattice. In this case, a more economical description therefore arises from group elements corresponding to finite transformations. The continuum provides the necessary motivation, where the Wilson-line operator

$$G_C = \mathcal{P} \exp \left( i \int_C dx \cdot A \right)$$

(2.6)

is a group-valued functional of the path $C$ connecting two points in spacetime ($\mathcal{P}$ denotes the path-ordered exponential). The lattice Wilson line operator is defined at site $n$ extending in the direction $\mu$ as

$$U_\mu(n) = \exp(i a A_\mu(n)).$$

(2.7)

Because this quantity is naturally associated with the link between sites $n$ and $n + \mu$, it is referred to as a gauge link. Gauge links can be used to define plaquettes, the lattice analogues of Wilson loops,

$$U_{\mu \nu}(n) = U_\mu(n)U_\nu(n + \hat{\mu})U_{-\mu}(n + \hat{\mu} + \hat{\nu})U_{-\nu}(n + \hat{\nu})$$

(2.8)

$$= U_\mu(n)U_\nu(n + \hat{\mu})U_\mu(n + \hat{\nu})U_\nu(n)^\dagger.$$

(2.9)
Figure 2.1: A diagrammatic representation of a plaquette $U_{\mu\nu}(n)$, the lattice analogue of a Wilson loop. The dots represent the nodes of the lattice. Each arrowhead represents a gauge link $U$. The free lines at site $n$ indicate the un-contracted group indices in Eq. (2.9).

Figure 2.1 shows a diagrammatic representation of a plaquette. The famous Wilson gauge action is simply a sum over plaquettes:

\[ S_G[U] = 2g^2 \sum_n \sum_{\mu<\nu} \Re \text{Tr} [1 - U_{\mu\nu}(n)]. \]  

(2.10)

By direct computation with the help of the Baker–Campbell–Hausdorff formula (see Eq. (A.15)), one discovers that

\[ S_G[U] = a^4 \sum_n \sum_{\mu,\nu} \text{Tr} [F_{\mu\nu}(n)F^{\mu\nu}(n)] + O(a^2). \]  

(2.11)

In other words, the Wilson gauge action agrees with the familiar continuum version up to lattice artifacts of $O(a^2)$, which vanish in the continuum ($a \to 0$) limit.

In the fermion sector, the naive fermion action approximates the gauge-covariant derivative with a gauge-covariant symmetric finite difference:

\[ S_F = a^4 \sum_n \sum_{\mu} \gamma^\mu \bar{\psi}(n) \left( \frac{U_\mu(n)\psi(n + \hat{\mu}) - U_{-\mu}(n)\psi(n - \hat{\mu})}{2a} \right) + m\bar{\psi}(n)\psi(n). \]  

(2.12)

This discretization suffers from two issues. First, this action possesses an accidental surfeit of low-energy modes known as fermion doublers. Second and more benignly, the naive fermion action only approaches the continuum limit up to $O(a)$ lattice artifacts. Because physical predictions emerge
only in the continuum limit, it is desirable to approach this limit as efficiently as possible and at least as quickly as the Wilson gauge action. Including additional irrelevant operators in the action solves both issues.

As we saw above, a single dimension-five operator $\propto D^2$ exists. The lattice action containing this term goes by the name of the Wilson fermion action with clover improvement; its explicit form is:

$$S_W = \sum_n \bar{\psi}_n \psi_n - \kappa \sum_{n,\mu} \left[ \bar{\psi}_n (r - \gamma_\mu) U_\mu (n) \psi_{n+\mu} + \bar{\psi}_n (r + \gamma_\mu) U^\dagger_\mu (n-\mu) \psi_{n-\mu} \right]$$

$$- r \kappa c_{SW} \frac{1}{2} \sum_{n,\mu,\nu} \bar{\psi}_n \sigma_{\mu\nu} C_{\mu\nu} \psi_n. \quad (2.13)$$

The object $C_{\mu\nu}$ is a combination of gauge links defined to reduce to the field strength in the continuum limit $C_{\mu\nu} = a^2 F_{\mu\nu} + O(a^4)$, a definition containing freedom in the structure of the higher-order terms. Because of this freedom, the lattice community has in practice used many different forms for $C_{\mu\nu}$, with possible forms appearing in the standard texts, e.g., [59, 82]. As one particular concrete example, consider

$$C_{\mu\nu} = -\frac{i}{8a^2} (Q_{\mu\nu}(n) - Q_{\nu\mu}(n)) \quad (2.14)$$

$$Q_{\mu\nu} = U_{\mu,\nu}(n) + U_{\nu,-\mu}(n) + U_{-\mu,-\nu}(n) + U_{-\nu,\mu}(n). \quad (2.15)$$

This combination of plaquettes resembles a four-leaf clover, whence the name “clover term.” Figure 2.2 shows a diagram of the clover term in a fixed $\mu\nu$-plane. In Eq. (2.13), $r$ is the so-called Wilson parameter, and $c_{SW}$ is the clover coefficient (after Sheikholeslami and Wohlert [135]). Throughout this thesis we shall set the clover coefficient and the Wilson parameter to unity, a choice motivated by tree-level matching to the continuum [141, 142].

The final parameter in Eq. (2.13) is the “hopping parameter” $\kappa$, which serves as a proxy for the bare mass. To see this connection more clearly, let us consider the Wilson action in the limit
Figure 2.2: A diagrammatic representation of the object $Q_{\mu\nu}$ which appears in the clover term, in a fixed $\mu\nu$-plane. The dots represent the nodes of the lattice. Each arrowhead represents a gauge link $U$. Gauge links moving in opposite directions between the same nodes are related by hermitian conjugation.

of free fermions, i.e., neglecting interactions with the gauge links:

$$S_{W}^{(\text{free})} = \sum_{n} \bar{\psi}_{n}\psi_{n} - \kappa \sum_{n,\mu} \left[ \bar{\psi}_{n}(1 - \gamma_{\mu})\psi_{n+\hat{\mu}} + \bar{\psi}_{n}(1 + \gamma_{\mu})\psi_{n-\hat{\mu}} \right]$$

$$= \sum_{n} \bar{\psi}_{n}\psi_{n} - \kappa \sum_{n,\mu} \left[ 2\bar{\psi}_{n}\psi_{n} - 2\bar{\psi}_{n}\gamma_{\mu}\partial_{\mu}\psi_{n} + \cdots \right]$$

$$= 2\kappa \sum_{n} \left[ \bar{\psi}_{n}\partial_{\mu}\psi_{n} + \frac{1}{2} \left( \frac{1}{\kappa} - 8 \right) \bar{\psi}_{n}\psi_{n} + \cdots \right]$$

$$\equiv 2\kappa \sum_{n} \left[ \bar{\psi}_{n}\partial_{\mu}\psi_{n} + m\bar{\psi}_{n}\psi_{n} + \cdots \right].$$

Therefore, up to an immaterial field normalization factor, we see that the fermion mass is related to the hopping parameter by

$$am = \frac{1}{2} \left( \frac{1}{\kappa} - 8 \right) \iff \kappa - 1 = 2(am + 4).$$

A lattice simulation with Wilson fermions begins by specifying the bare inverse gauge coupling (i.e., the prefactor of the Wilson action) and the bare hopping parameter $\kappa$. For the free fermions we have
considered, the massless limit corresponds to a critical value of the hopping parameter \( \kappa_c = 1/8 \). The value of the critical point shifts in the presence of interactions. In the strong-coupling limit, \( \kappa_c = 1/4 \) \[144, 93\]. In general, the fermion mass and the hopping parameter are inversely related, with vanishing \( \kappa \) corresponding to arbitrarily heavy, static fermions.

Because simulations occur on finite four-dimensional lattices, boundary conditions deserve at least a passing remark. In brief, the precise boundary conditions are expected to be irrelevant in the thermodynamic \((V \to \infty)\) limit. Practical simulations often employ periodic boundary conditions in the spatial directions. According to the thermal partition function, finite temporal extent corresponds to a finite temperature. Because of the trace in the thermal partition function,

\[
Z_T = \text{Tr} e^{-T \hat{H}},
\]

bosons should be periodic in time, while fermions should be anti-periodic in time.

### 2.3 Markov Chain Monte Carlo

A quantum field theory is defined according to the path integral

\[
Z[J] = \int [d\phi] \exp (-S_E[\phi, J]),
\]

where \( S_E \) denotes a Euclidean action in terms of arbitrary fields \( \phi \) and sources \( J \). Computing this integral constitutes a complete solution of the QFT. Because lattice simulations include quantum fluctuations to all orders, the usual perturbative diagrammatic expansion is not the most useful way to think about \( Z[J] \). Instead, one interprets the partition function as a weighted average over field space. Two basic ideas are necessary to compute the full path integral in practice: importance sampling and molecular dynamics.

Importance sampling is common to all Monte Carlo approaches to integration. Because the path integral is a high-dimensional integral, brute-force evaluation of all possible field configurations is not feasible. As a simple example, consider the Ising model, with spins on each lattice site taking the values \( \pm 1 \). For a \( d \)-dimensional lattice with \( N^d \) total sites, the dimension of the field space \( \{\phi\} \)
is exponentially large:

$$\dim\{\phi\} = 2^{N^d} = \exp\left(N^d \log 2\right). \tag{2.23}$$

Moreover, the Boltzmann factor $\exp(-S_E[\phi, J])$ exponentially suppresses most field configurations. To bypass this problem, instead of sampling configurations randomly and weighting them with a Boltzmann factor, importance sampling draws configurations from a Boltzmann distribution and weights them evenly. How can we draw configurations from such a distribution?

Molecular dynamics generates configurations according to the Boltzmann distribution and is based on the trivial introduction of an additional gaussian field $p$:

$$\int [d\phi]\exp(-S_E[\phi]) = \int [d\phi][dp]\exp(-\frac{p^2}{2} - S_E[\phi]) \tag{2.24}$$

$$\equiv \int [d\phi][dp]\exp(-H(p, \phi)). \tag{2.25}$$

The quantum path integral is thus equivalent to a statistical partition function in one additional (fictitious) dimension. But Boltzmann’s key insight in statistical mechanics allows us to compute this quantity: ensemble averages equal time averages. Therefore it suffices to solve the classical Hamiltonian equations

$$\dot{p} = -\frac{\partial H}{\partial \phi} \tag{2.26}$$

$$\dot{\phi} = \frac{\partial H}{\partial p} \tag{2.27}$$

of the “molecular dynamics” of the system. Evidently the complicated dynamical behavior of the system in the fictitious fifth dimension encodes the full structure of the 4-dimensional quantum fluctuations. This program requires many technical considerations in order to be a practical simulation method for realistic field theories. Briefly, numerical integration of the Hamilton’s equations should be symplectic (in the sense of preserving the natural notion of area on the classical phase space) and time-reversal symmetric. Dynamical fermions present their own technical challenges, which are beyond the scope of this thesis to describe.

The abstract framework of Markov Chain Monte Carlo unites importance sampling and molecular dynamics. Consider a Markov process, i.e., a random sequence of configurations $U_0 \rightarrow$
$U_1 \rightarrow \cdots U_n$ with the transition probability

$$P(U_n = U'|U_{n-1} = U) = T(U'|U) \quad (2.28)$$

satisfying positivity and normalization requirements

$$0 \leq T(U'|U) \leq 1 \quad (2.29)$$

$$\sum_{U'} T(U'|U) = 1. \quad (2.30)$$

Suppose that, in addition to the transition probability $T$, this sequence also has a limit distribution $P(U)$. After “thermalizing” ($n \rightarrow \infty$), the sequence must be reversible in the following sense: the probability to obtain a configuration $U'$ (from any initial configuration $U$) equals the probability to leave the configuration $U'$ (and go to any final configuration $U$). Mathematically, this reversibility condition corresponds to the balance equation,

$$\sum_{U} T(U'|U)P(U) = \sum_{U'} T(U|U')P(U'). \quad (2.31)$$

A sufficient condition for satisfying the balance equation is “detailed balance,” i.e., term-by-term equality:

$$T(U'|U)P(U) = T(U|U')P(U'). \quad (2.32)$$

These ideas form the basis of Markov Chain Monte Carlo.

The abstract language of Markov chains provides a practically useful algorithm which unites importance sampling and molecular dynamics. Importance sampling requires an ensemble of configurations sampled from the statistical distribution $P(U) \sim \exp (-S_E[\phi])$. In principle, this ensemble can be realized as a the limit of a Markov process. To define a Markov process which limits to $P(U)$, it suffices to specify a transition probability $T$ satisfying the detailed balance condition of Eq. (2.32). It can be shown that symplectic, time-symmetric integration of Hamilton’s equations satisfies

$$T(p, \phi|p', \phi') = T(p', \phi'|p, \phi). \quad (2.33)$$
However, detailed balance also involves the statistical distribution $P(U)$, while molecular dynamics only converges to $P(U)$ in the limit of vanishing integration step size. Fortunately, an auxiliary “Metropolis” acceptance probability restores detailed balance even at finite integration step size \[73\]:

\[
T_{\text{Metropolis}}(U' | U) = \min \left[ 1, \frac{T(U|U') P(U')}{T(U'|U) P(U)} \right]
\]

\[
= \min \left[ 1, \frac{\exp(-S_E[\phi'])}{\exp(-S_E[\phi])} \right]
\]

\[
= \min [1, \exp(-\Delta S_E)].
\]

Therefore, $T_{\text{Metropolis}}$ defines a Markov process which limits to the desired Boltzmann distribution. In the lattice literature, the algorithm based on these ideas is called Hybrid Monte Carlo.
Chapter 3

Lattice spectroscopy

Lattice studies extract physical quantities, like masses and decay constants, from the asymptotic behavior of \(n\)-point correlations functions. Two-point functions—propagators—are particularly important, both because of their central role in perturbation theory and because their poles reveal the particle content of the theory. As a reminder of the general argument, consider the spectral representation of the two-point function:

\[
\langle 0 | \phi(x,0)\phi(0,0) | 0 \rangle = \int_{m_0^2}^{\infty} dm^2 \rho(m^2) D^{-1}(x; m^2),
\]

where \(D^{-1}\) is the propagator and \(\rho(m^2)\) is the positive spectral weight function. Stable one-particle states (of mass \(m'\)) contribute to the spectral weight with a delta function:

\[
\rho(m^2) \propto \delta(m^2 - m'^2).
\]

Integrating this quantity over the spatial volume projects onto states of zero spatial momentum,

\[
C(t) \equiv \int d^3x \langle 0 | \phi(x)\phi(0) | 0 \rangle = \int_{m_0}^{\infty} dm \rho(m^2) e^{-mt} \propto e^{-m_0 t}.
\]

For large time separations, the lightest state (of mass \(m_0\)) dominates. This fact guides lattice computations, where the goal is to measure the asymptotic behavior of \(C(t)\) by fitting to sums of exponentials.

The necessary formulae change slightly at finite temperature, i.e., in the presence of a finite temporal direction \(T\). Recall that the thermal partition function is \(Z_T = \text{Tr} e^{-T \hat{H}} = \sum_n e^{-T E_n}\). Following Gattringer and Lang [82], let us consider the behavior of a two-point function \(C(t) = \)
of bosonic operators after summing over spatial slices. Inserting a complete set of
states, we find that this functions takes the form
\[ C(t) = \langle O_2(t)O_1(0) \rangle = \frac{\sum_{m,n} \langle n|O_2|m\rangle\langle m|O_1|n\rangle e^{-t\Delta E_n} e^{-(T-t)\Delta E_n}}{1 + e^{-T\Delta E_1} + e^{-T\Delta E_2} + \ldots} \] (3.4)

where \( \Delta E_n \equiv E_n - E_0 \) is written in terms of the ordered energy spectrum \( E_{n+1} > E_n \). Note that
\( \Delta E_0 \) vanishes by definition. The normalization by \( Z_T \) in the denominator depends only on the
total temporal length \( T \) of the lattice, not on the difference \( (T-t) \). On long lattices where \( T \gg 1 \),
the denominator approximately unity, and so
\[ \langle O_2(t)O_1(0) \rangle \approx \sum_{m,n} \langle n|O_2|m\rangle\langle m|O_1|n\rangle e^{-t\Delta E_n} e^{-(T-t)\Delta E_n}. \] (3.5)

This expression is useful with the following two observations. First, in the region \( t \approx 0 \), the quantity
\( e^{-t\Delta E_m} \) is large, while the quantity \( e^{-(T-t)\Delta E_n} \) is vanishingly small except when \( m = 0 \), in which
case it is unity. Second, in the region \( t \approx T \), the quantity \( e^{-(T-t)\Delta E_n} \) is large, while \( e^{-t\Delta E_m} \) is
vanishingly small, except when \( n = 0 \), in which case it is unity. Therefore, we may approximate
the two-point function as
\[ \langle O_1(t)O_2(0) \rangle \approx \sum_n \langle 0|O_1|n\rangle\langle n|O_2|0\rangle e^{-t\Delta E_n} + \langle n|O_1|0\rangle\langle 0|O_2|n\rangle e^{-(T-t)\Delta E_n}. \] (3.6)

If the two operators are in fact the same \( (O_1 = O_2) \) and Hermitian, the result simplifies even
further, and \( C(t) \) reveals itself to be a hyperbolic cosine:
\[ \langle O(t)O(0) \rangle = \sum_n |\langle 0|O|n\rangle|^2 \left[ e^{-t\Delta E_n} + e^{-(T-t)\Delta E_n} \right] \] (3.7)
\[ = \sum_n |\langle 0|O|n\rangle|^2 e^{T/2} \left[ e^{(T/2-t)\Delta E_n} + e^{-(T/2-t)\Delta E_n} \right] \] (3.8)
\[ = \sum_n |\langle 0|O|n\rangle|^2 e^{T/2} \cosh [(T/2 - t)\Delta E_n]. \] (3.9)

If the operator is not hermitian, a relative minus sign is possible between the two terms, yielding
a hyperbolic sine.

So far the discussion has assumed that the operators are bosonic. Important examples include
mesonic operators of the form \( (\bar{\psi}\Gamma\psi) \). However, lattice studies also employ fermionic operators to
study baryons. Following Montvay and M"unster \cite{119}, suppose that $B$ and $\bar{B}$ are baryon operators and consider the correlation function $\langle B(t)\bar{B}(0) \rangle$. For in the limit of infinite temporal extent $(T \to \infty)$, the asymptotic behavior is

$$\langle B(t)\bar{B}(0) \rangle = c_{B^+} (1 + \gamma_4) e^{-tm_{B^+}} + c_{B^-} (1 - \gamma_4) e^{-tm_{B^-}}. \quad (3.10)$$

The parity projection operators $(1 \pm \gamma_4)$ arise from the spin sum at zero spatial momentum, which is implicit in the sum over states. The fact that the spin sum occurs at zero spatial momentum follows from summing over spatial slices, as previously. For finite temporal extent $T$, states propagate in both directions, giving

$$\langle B(t)\bar{B}(0) \rangle = (1 + \gamma_4) \left[ c_{B^+} e^{-tm_{B^+}} - c_{B^-} e^{-(T-t)m_{B^-}} \right] + (1 - \gamma_4) \left[ c_{B^-} e^{-tm_{B^-}} - c_{B^+} e^{-(T-t)m_{B^+}} \right]. \quad (3.11)$$

Notice the presence of both states, $B^+$ and $B^-$, in each term. This feature has a reasonable physical interpretation: a fermion state propagating backward in time reverses its parity. The important observation is that baryon correlation functions at finite $T$ in general contain states of both parities, even after acting with a parity projection operator. Thus, baryon correlation functions are typically asymmetric in the time $t$. As a physical example from QCD, the nucleon interpolating field

$$N_{\alpha} = \epsilon_{abc} t^a_{\alpha} \left( \bar{u}^b T C \gamma_5 d^c \right) \quad (3.12)$$

couples both to the proton ($E \sim 940$ MeV) and its negative-parity partner ($E \sim 1500$ MeV).

### 3.1 Fermion propagators

Wick’s theorem provides a convenient dictionary for evaluating fermionic path integrals:

$$\langle \bar{\psi}_i \psi_{j_1} \ldots \bar{\psi}_{i_n} \psi_{j_n} \rangle_p = \frac{1}{Z} \int [d\bar{\psi}] [d\psi] \bar{\psi}_{i_1} \psi_{j_1} \ldots \bar{\psi}_{i_n} \psi_{j_n} e^{-SE[\bar{\psi},\psi]}$$

$$= (-1)^n \sum_{\sigma(1,2,\ldots,n)} D^{-1}_{i_1,j_{\sigma(1)}} D^{-1}_{i_2,j_{\sigma(2)}} \ldots D^{-1}_{i_n,j_{\sigma(n)}}, \quad (3.13)$$

where the sum runs over all possible permutations $\sigma$ and the subscripts $i$ and $j$ are shorthand for the quantum numbers of the fermion fields. (This result appears in all field theory texts; the present
Figure 3.1: A graphical representation of the propagator tensor of Eq. (3.15) from spacetime site $m$ to site $n$. Color indices are associated to solid external lines. Spin (Lorentz) indices are associated to dotted external lines.

form is from [82]). As usual, $D^{-1}$ denotes the fermion propagator, i.e., the inverse of the quadratic portion of the action. This expression reveals that fermion propagators form the computational backbone of lattice spectroscopy calculations. For a given set of sources, Wick’s theorem says that fermions propagate to all possible sinks, with minus signs from permuting fermions.

On the lattice, we view $D^{-1}$ as a matrix connecting two lattice sites $n$ and $m$:

$$D^{-1} = D^{-1}(n|m)^{a,b}_{\alpha,\beta}, \quad (3.15)$$

where $a$ and $b$ are color indices associated with the sites $n$ and $m$, respectively. Similarly, $\alpha$ and $\beta$ are the associated Lorentz indices. A priori, one must compute this matrix for all sites $m$ and $n$. Fortunately, for most quantities of interest, one can exploit translational invariance and compute the propagator from a single, fixed source site $m = \bar{m}$ to all other sink sites $n$. Let $S(m)^{\bar{m},\bar{\alpha},\bar{a}}_{\alpha,a}$ denote a source vector which selects the site $\bar{m}$ with fixed Lorentz and color structure $\bar{\alpha}$ and $\bar{a}$, respectively. Explicitly for a point source,

$$S(m)^{\bar{m},\bar{\alpha},\bar{a}}_{\alpha,a} = \delta_{m,\bar{m}} \delta_{\alpha,\bar{\alpha}} \delta_{a,\bar{a}}. \quad (3.16)$$

The propagator from the fixed source (at $\bar{m}$) to the sink (at any other lattice site $n$) is therefore the product:

$$G(n|\bar{m}) = D^{-1}(n|m)S(m)^{\bar{m}}. \quad (3.17)$$

Suppose the fermions are charged in a dim$_f$-dimensional representation of the gauge group in four spacetime dimensions on a lattice with $N_s^3 \times N_t$ sites. For fixed source location $\bar{m}$, $G$ is an array
of $N_s^3 \times N_t \times \text{dim}^2 \times 4^2$ complex numbers. For the familiar case of QCD with fermions in the fundamental representation on a modest $16^3 \times 32$ lattice, the computational task requires more than three million complex numbers. The numerical methods for this expensive computational task are well-established and are mostly outside the scope the thesis. However, for the sake of completeness and since these techniques are so important for lattice spectroscopy, Appendix B reviews the essential ideas in some detail.

### 3.2 Hadron Correlation Functions

In this thesis, we shall be interested in meson and baryon states. The quark model classifies the valence fermion structure of these objects and motivates operators of the form $(\bar{\psi} \Gamma \psi)$ and $\psi(\psi^T C \Gamma \psi)$. Appendix A.2 classifies the symmetry properties of common operators of this form. Wick’s theorem, Eq. (3.13), provides the dictionary for constructing correlation functions from propagators. This section examines the concrete forms of correlation functions which arise after the fermion contractions of Wick’s theorem.

Consider first a meson correlation function between two operators of the form $\mathcal{O} \sim (\bar{\psi} \Gamma \psi)$. In the case where the fermion $\psi$ and antifermion $\bar{\psi}$ have different flavor quantum numbers, fermion contraction delivers

\[
\langle (\bar{\psi}(t) \Gamma \psi(t))(\bar{\psi}(0) \Gamma \psi(0)) \rangle = - \text{Tr} \left[ \Gamma D^{-1}(t|0) \Gamma D^{-1}(0|t) \right]. 
\]  
(3.18)

An additional contraction exists in the case of flavor-singlet operators: $\text{Tr} \left[ \Gamma D^{-1}(0|0) \right] \text{Tr} \left[ \Gamma D^{-1}(t|t) \right]$.

Diagrammatic versions of both contractions appear in Figure 3.2. Fermion-line disconnected contractions involve the creation and subsequent annihilation of a fermion at the same site. Such contributions are expensive to compute numerically and are the subject of active research in the lattice QCD community. Because this thesis does not consider flavor-singlet correlation functions, we will not pursue the subject further. Another potential computational concern arises for mesons, since Eq. (3.18) requires both $D^{-1}(t|0)$ and $D^{-1}(0|t)$. Fortunately, all “reasonable” lattice Dirac
operators (and the clover Dirac operator, in particular) satisfy a property known as $\gamma_5$-hermiticity:

$$D^\dagger = \gamma_5 D \gamma_5 \iff (D^{-1})^\dagger = \gamma_5 D^{-1} \gamma_5.$$  \hspace{1cm} (3.19)

Therefore, a single computation of the propagator suffices for a meson two-point correlation function.

The structure of baryon correlation functions is typically more complicated. Consider the case of three distinct fermion flavors: up, down, and strange. For simplicity, take the up and down fermions to be be mass degenerate. Five different contractions patterns are then possible, depending on the location of the strange fermion in the source and sink operators. These five different patterns contain two distinct “topologies” of spin contractions. In the first topology, Wick’s theorem connects both fermions in the diquark at the source and sink, forming a closed loop of spinor indices among the propagators. In the second topology, Wick’s theorem connects a fermion in the source diquark with the open fermion at the sink. Enumeration of the contractions
Example | $s$ spin | $ar{s}$ spin | Spin topology  \\ 
| $\langle s(u^T C T d)(u C T \bar{d}^T)\bar{s}\rangle$ | Open | Open | A \\ 
| $\langle u(d^T C T s)(d C T \bar{s}^T)\bar{u}\rangle$ | Diquark | Diquark | A \\ 
| $\langle u(d^T C T s)(u C T \bar{d}^T)\bar{u}\rangle$ | Open | Diquark | B \\ 
| $\langle s(u^T C T d)(d C T \bar{s}^T)\bar{u}\rangle$ | Diquark | Open | B \\ 
| $\langle u(d^T C T s)(u C T \bar{s}^T)\bar{d}\rangle$ | Diquark | Diquark | B \\ 

Table 3.1: Summary of contraction patterns appearing in baryon correlation functions.

is now straightforward and given in Table 3.1. Figure 3.3 shows a diagrammatic representation of the tensor contractions.

### 3.3 Extracting Physical Results

So far we have described how to compute fermion propagators $D^{-1}(n|m)^{\alpha,\beta}_{\alpha',\beta'}$, contract their color and Lorentz structures, and sum over the lattice sites on each time slice to obtain the scalar correlation function $C(t)$. However, we must still extract the physical content of the theory from this function.

The first step toward this goal is often the construction of so-called effective mass curves. When the correlation function is well-approximated by a single decaying exponential, $C(t) \propto e^{-mt}$, the logarithm of consecutive points furnishes an estimate of the mass:

$$m \simeq \log \frac{C(t)}{C(t + 1)}. \quad (3.20)$$

As we saw above, lattice correlation functions often have the form

$$C(t) \simeq A e^{-mt} \pm B e^{-m(T-t)}. \quad (3.21)$$

An alternative estimate of the mass, which correctly handles the sign from both terms in Eq. (3.21), is based on the observation that $C(t \pm 1) = e^{\pm m}C(t)$. With this observation, we define the effective mass $m_{\text{eff}}(t)$ via

$$m_{\text{eff}} = \text{arccosh} \left( \frac{C(t + 1) + C(t - 1)}{C(t)} \right). \quad (3.22)$$
When a single exponential saturates the correlation function $C(t)$, the effective mass will be a nearly constant curve. In this way, the effective mass can diagnose the presence of lingering contamination from excited states. It is tempting to imagine averaging over a flat “plateau” region in the effective mass to estimate the mass of the corresponding state. While this method is a valuable check on further results, it is inadequate because it fails to include correctly the contribution of correlations.

Instead, the correct solution is to determine the masses and amplitudes from a fit which
includes the correlations. Correlated curve fitting can be phrased as an optimization problem. Suppose that some “experimental” data to be fit are described by their means and a covariance matrix: \((y, \Sigma)\). Let \(y_{\text{model}}(x; a)\) be a function of the independent variables \(x\) and the parameter \(a\), which we shall use as a model for data \(y\). Define the \(\chi^2\) function as

\[
\chi^2 = (y_{\text{model}} - y)^T \Sigma^{-1} (y_{\text{model}} - y) .
\]

(3.23)

The best fit parameters \(a^*\) are chosen to minimize the \(\chi^2\) function. A good fit has \(\chi^2/N_{\text{dof}}\) of order unity, meaning that the distance between the model prediction and data is typically order unity, in units of the standard deviation at each point. Many possible methods exist for the actual minimization procedure to determine the best-fit parameters \(a^*\). The Levenberg–Marquardt algorithm is a common choice which works well in practice $[110]$.

Unlike, say, polynomial models, model functions in lattice gauge theory are typically nonlinear functions of the fit parameters. Nonlinear optimization is a difficult, potentially unstable problem. For this reason, lattice studies often employ Bayesian priors to help stabilize large fits. These priors can take many forms. For instance, a lattice determination of the pion decay constant might use the experimental value as input. A study of excited-state spectroscopy might restrict masses to be positive. In computations involving effective field theory, power-counting arguments may provide priors imposing that poorly determined higher-order terms must remain order unity. Regardless of the precise motivation, fits that include priors augment the \(\chi^2\) function to

\[
\chi^2_{\text{aug}} = \chi^2 + (y_{\text{model}} - \tilde{y})^T \tilde{\Sigma}^{-1} (y_{\text{model}} - \tilde{y}) ,
\]

(3.24)

and then the minimization proceeds as before. In this expression, \(\tilde{y}\) contains the means of the priors and \(\tilde{\Sigma}\) the prior covariances.

Other practical considerations arise in the analysis of correlations functions \(C(t)\). At early times, contamination from excited states may spoil the asymptotic form of the model function, which often includes one or just a few exponentials. At late times, particularly with baryons, the signal-to-noise ratio of the correlation function deteriorates dramatically. Therefore, one must often
cut on the data by specifying the initial and final times \([t_{\text{min}}, t_{\text{max}}]\) to include in the fit. We shall refer to such fits as range fits, since they involve fitting over a (contiguous) range of values.

Effective mass curves often motivate reasonable choices of \([t_{\text{min}}, t_{\text{max}}]\) for range fits. However, selecting a particular range fit based solely on visual cues is essentially qualitative. In order to compare different range fits, we require a goodness-of-fit function which quantifies their differences. A useful choice will prefer small \(\chi^2/\text{dof}\), large fit ranges, and well-determined fit parameters. One such criterion is

\[
Q \equiv \frac{p\text{-value} \times N_{\text{dof}}}{\sum_n (\sigma_n/a^*_n)^2},
\]

where \(p\) is the unconstrained p-value, \(N_{\text{dof}}\) is the number of degrees of freedom in the fit and \((\sigma_n/a^*_n)\) is the relative error in the nth fit parameter. The form of \(Q\) is motivated by old techniques in the QCD literature \cite{30}. Although this criterion is ultimately arbitrary, it coincides with intuition about which fits ought to be considered good and removes subjective bias. It is worthwhile to note that, although this function involves the \(p\)-value used in statistical hypothesis testing, we are not interested in its statistical properties, \textit{per se}. Instead, \(Q\) should simply be seen as number which has been engineered to be large for “good” fits and small for “bad” fits.

For each fit, the final procedure is as follows. First, we vary the initial and final times \([t_{\text{min}}, t_{\text{max}}]\) used in the fits, amounting to a grid search over possible range fits. Next, we choose the best fit to be the one with maximum value of \(Q\). We confirm that masses emerging from this procedure are consistent with expectations from effective mass plots. Finally, for an estimate of the systematic uncertainty associated with the fit-choice procedure, we compute the spread in the model parameters emerging from all nominally good fits, e.g., those with \(Q \geq 0.1\) or \(\chi^2/\text{dof} \sim 1\). We then combine statistical and systematic uncertainties conservatively using

\[
\sigma_{\text{tot}} = \sigma_{\text{stat}} + \sigma_{\text{syst}}.
\]

The systematic error assigned by this procedure can be comparable to the statistical error and is occasionally significantly larger.
Chapter 4

Simulation Details

After the extended motivation of the preceding chapters, we are now in a position to discuss the lattice simulations which are the heart of this thesis.

This thesis presents a lattice study of SU(4) gauge theory with two flavors of Dirac fermions \((N_f = 2)\) in each of two distinct representations, the fundamental 4 and two-index antisymmetric 6 (a real representation). The motivation for this study is a composite Higgs model proposed by Ferretti and introduced in Sec. 1.3.1 above. We remind the reader that Ferretti’s model contains five Majorana fermions in the sextet representation and three Dirac fermions in the fundamental. Simulating this fermion content requires the costly rational hybrid Monte Carlo algorithm. Instead, we study a deformed theory with four Majorana fermions (equivalent to two Dirac fermions) in the sextet and two Dirac fermions in the fundamental. As explained below, the model contains the essential qualitative physics of Ferretti’s model while offering a laboratory for developing quantitative techniques.

The results in this and subsequent chapters are based on two papers from me and my colleagues [10, 13]. Although I led the analysis in these papers, the plural “we” reflects the collaborative nature of the work.
4.1 The Lattice Action and Parameters

Our lattice action contains gauge-field terms and two fermion actions, one for each representation:

\[ S = S_{\text{gauge}} + S_F^{(4)} + S_F^{(6)}. \]  

(4.1)

Each fermion action is a Wilson–clover action built of gauge links constructed by nHYP smearing \([92, 91]\). In \( S_F^{(6)} \) the smeared links are promoted to the sextet representation \([62]\). There are two hopping parameters, \( \kappa_4 \) and \( \kappa_6 \). We set both clover coefficients equal to unity, \( c_{SW} = 1 \), a choice known to work well with nHYP smearing in QCD \([25]\) and with fermions in higher representations \([130]\).

The gauge-field action takes the form

\[ S_{\text{gauge}} = \beta S_{\text{plaq}} + \gamma S_{\text{NDS}}. \]  

(4.2)

The first term is the usual plaquette action, while the second is an nHYP dislocation-suppression (NDS) term \([65]\), constructed from the nHYP-smeread links. The NDS term is designed to avoid singularities in the nHYP smearing. For the present study, we hold the ratio \( \gamma/\beta \) fixed at 1/125 and use \( \beta \) as a free bare parameter.

Alongside the spectroscopic work described in this thesis, my colleagues and I are also studying the finite-temperature phase structure of the theory, also with the NDS action \([12]\). Comparing results of the sextet-only limit of this theory (in which the fundamental fermions are taken to be very heavy and decouple) to earlier published results \([62]\) shows that the NDS action removes the previously-observed bulk transition from the interesting region of parameter space (see also Ref. \([94]\)). In the multirep theory, we see no evidence for a bulk transition anywhere near the range of bare parameters at which we run, indicating that all of our ensembles correspond to the confined continuum phase with broken chiral symmetry.
4.2 Global Symmetries

In Ferretti’s model, the massless sextet Majorana fermions $\psi^{(6)}$ condense and break their global flavor symmetry according to $\text{SU}(5) \rightarrow \text{SO}(5)$; the sextet Goldstone coset contains the Higgs multiplet of the Standard Model. In contrast, the symmetry breaking in the present simulations is $\text{SU}(4) \rightarrow \text{SO}(4)$. As discussed in Sec. 1.2.1, the pattern $\text{SU}(N) \rightarrow \text{SO}(N)$ arises because the sextet representation is real. A more detailed explanation is given in [62, 60]. The fundamental fermions $\psi^{(4)}$ in Ferretti’s model condense in the chiral limit and break their chiral symmetry according to $\text{SU}(3)_L \times \text{SU}(3)_R \rightarrow \text{SU}(3)_V$. In the present simulations, the corresponding symmetry-breaking scheme is $\text{SU}(2)_L \times \text{SU}(2)_R \rightarrow \text{SU}(2)_V$, the familiar pattern from two-flavor QCD.

As usual, the Wilson term in the lattice action explicitly breaks the chiral symmetry of the theory. The lattice theory therefore possesses the same flavor symmetry as the (expected) broken phase of the continuum theory: $\text{SU}(2)_V \times U(1)_B$ for the fundamental representation and $\text{SO}(4)$ for the sextet. In other words, using Wilson fermions assumes that global symmetries break according to the patterns of Sec. 1.2.1—those induced by fermion bilinear condensates.

Ferretti’s model required fermions in multiple representations in order to build the composite baryon operators $B \sim \psi^{(4)} \psi^{(4)} \psi^{(6)}$. These fermionic operators couple to the “chimera” bound states which serve as partners for the top quark. Such chimera baryons still exist in the present theory and are discussed in Chapter 6.

A special feature of the two-representation theory is the existence of a conserved $U(1)$ axial current. While the individual $U(1)$ currents $J_{5\mu}^{(4)}$ and $J_{5\mu}^{(6)}$ are anomalous, one can form a linear combination $J_{5\mu}$ of these currents that decouples from $\epsilon^{\mu\nu\rho\sigma} F_{\mu\nu} F_{\rho\sigma}$. Condensation of either fermion species then spontaneously breaks the non-anomalous axial symmetry, giving rise to a flavor-singlet Goldstone boson that we denote $\zeta$. The normalization of the $U(1)$ current is reviewed in Ref. [10].
4.3 Setting the Scale

We set the scale in our simulations using the flow scale, $t_0$, introduced by Lüscher [115]. The flow scale is defined by the implicit equation

$$t^2 \langle E(t) \rangle |_{t_0} = C,$$

where $E(t) = \frac{1}{4} G_{\mu\nu}^a G_{\mu\nu}^a(t)$ is constructed from the clover form of the field strength $G_{\mu\nu}^a$ at flow time $t$. Here $C$ is a dimensionless number, conventionally [115] taken to be 0.3 in QCD. With this choice, $\sqrt{t_0}$ corresponds to a length scale of 0.14 fm (i.e., an energy scale of 1.4 GeV) in QCD simulations [20, 58].

For an arbitrary gauge theory, any value for $C$ is a priori as good as any other. However, for comparison to existing studies with different gauge groups, it is useful to let $C$ vary with $N_c$. Arguments from large-$N_c$ QCD, supported by lattice data [40, 58], suggest that $t_0 \sim N_c$ at leading order. For the SU(4) simulations of this work we therefore use

$$t^2 \langle E(t) \rangle |_{t_0} = 0.3 \times \frac{4}{3} = 0.4.$$  

Lattice calculations give masses as dimensionless numbers $M a$ and the gradient-flow scale as $t_0/a^2$. Dimensionless products like $\tilde{M} \equiv M \sqrt{t_0}$ eliminate the lattice spacing $a$, and our tables and figures will display such quantities. To aid intuition with respect to QCD, one can mentally convert $M \sqrt{t_0}$ to $M/(1.4 \text{ GeV})$.

We return to the subject of scale-setting and its connection to chiral perturbation theory in Section 5.1 below.

4.4 Computing the Spectrum

We extract masses and decay constants in the usual way from two-point correlation functions as described in Sec. 3.3. For mesons, we denote pseudoscalar masses and decay constants as $M_P$ and $F_P$, respectively. The corresponding quantities in the vector channel are denoted by $M_V$ and
For baryons, a generic mass will be $M_B$. In all cases, additional subscripts indicate the representation: 4, 6, or mixed. For instance, $M_{P_4}$ is a fundamental pseudoscalar meson.

We define the fermion masses $m_4$ and $m_6$ by imposing the axial Ward identity (AWI),

$$\partial_\mu \langle 0 | A_\mu^{(r)}(x) O_r(0) | 0 \rangle = 2m_r \langle 0 | P_a^{(r)}(x) O_r(0) | 0 \rangle ,$$  \hspace{1cm} (4.5)

where $x \neq 0$, and $a$ is an isospin index. We use the local unimproved axial current $A_\mu^{(r)}$ and pseudoscalar density $P_a^{(r)}$ in each representation $r$. For the determination of the AWI mass, we do not renormalize these currents because the mass itself is not a physical observable; based on the perturbative renormalization of these currents described in Ref. [10], the effect of including the renormalization would be small anyway, amounting to a few-percent shift of the masses. For $O_r$ we take a pseudoscalar source. When the distinction between representations is irrelevant, we will refer to the fermion mass defined by Eq. (4.5) as $m_{\text{AWI}}$.

The pseudoscalar decay constants are defined by

$$\langle 0 | A_{4a} | P_b^{(r)} \rangle = \delta_{ab} M_{Pr} F_{Pr} ,$$  \hspace{1cm} (4.6)

at zero spatial momentum, which is the convention that gives $F_\pi \simeq 130$ MeV in QCD. We calculate $F_{Pr}$ with the procedure described in Sec. 3.3. Renormalization is described in Ref. [10].

### 4.5 Ensembles

The ensembles used in this study are listed in Tables D.1–D.3 in Appendix D. They fall into three groups. The short runs with the smallest lattices, of size $V = N_3 \times N_t = 16^3 \times 18$, were used for general orientation in the three-dimensional coupling space $(\beta, \kappa_4, \kappa_6)$. The most important observables for this step were the gradient-flow scale $\sqrt{t_0}$ (see Tables D.4–D.6), and the masses $M_{Pr}$ of the pseudoscalars constructed respectively from fermions in the $r = 4$ and 6 representations (see Tables D.7–D.9).

The goal of this orientation was to find couplings that give $t_0/a^2 = O(1)$ along with pseudoscalar masses that are reasonably light, for subsequent comparison to $\chi$PT. It turned out that
these short runs yielded results that are in themselves usable in the chiral fits to be presented below, and hence we include them in our analysis.

As can be seen in the tables, some ensembles differ in small changes to their \( \kappa_r \) values. Our orientation runs found that \( t_0/a^2 \) and \( aM_P \) are often sensitive to these small changes.

We demanded that our ensembles satisfy the criterion \( M_P L > 4 \) for both representations, where \( L = N_s a \) is the spatial size of the lattice. This is the familiar rule of thumb from QCD, based on the fact that leading-order finite-volume corrections are proportional to \( e^{-M_P L} \); a more detailed study of finite-volume effects in our data is given in Ref. [10]. We considered cutting data above a maximum value of \( t_0/a^2 \) beyond which finite-volume effects severely contaminate determination of the flow scale; such a cut was found to be unnecessary following the cuts on \( M_P L \). We did eliminate ensembles with \( t_0/a^2 < 0.94 \) because in these cases the flow did not enter a linear regime. These correspond to a large lattice spacing—in QCD language, \( 1/a < 1.3 \) GeV.

Having found interesting regions for study, we continued with high-statistics runs on lattices with \( V = 16^3 \times 32 \). Finally, we have four extended runs on lattices with \( V = 24^3 \times 48 \). These runs were done at large \( t_0/a^2 \) and small \( \hat{M}_P \), so that the constraint \( M_P L > 4 \) demanded an increase in \( L/a \).

The pseudoscalar masses for all the ensembles are given in Tables D.7–D.9. To show our coverage of \( M_P \) values, we map them in the \((M_{P4}, M_{P6})\) plane in Figs. 4.1 and 4.2. The first shows the pseudoscalar masses obtained for \( 0.94 < \sqrt{t_0}/a < 1.41 \), which translates to a cutoff of \( 1.3 \) GeV < \( 1/a < 2 \) GeV in QCD language (most are in the neighborhood of \( \sqrt{t_0}/a = 1.05 \), or \( 1/a = 1.45 \) GeV). The second plot represents ensembles in the range \( 1.41 < \sqrt{t_0}/a < 1.64 \), or \( 2 \) GeV < \( 1/a < 2.3 \) GeV.
Figure 4.1: Map of our ensembles in the plane of pseudoscalar masses $M_{Pr}$. These are coarse lattices, with $0.94 < \sqrt{t_0}/a < 1.41$. We define arbitrarily $\sqrt{t_0} = (1.4 \text{ GeV})^{-1}$ for comparison with QCD. For most of these ensembles $1/a \simeq 1.45 \text{ GeV}$ by this measure.
Figure 4.2: Same as Fig. 4.1 but here we plot ensembles on fine lattices, $\sqrt{t_0}/a > 1.41$. If we fix $\sqrt{t_0} = (1.4 \text{ GeV})^{-1}$ then this means $1/a > 2 \text{ GeV}$. The blue squares are all at $1/a \simeq 2.1 \text{ GeV}$. 

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Figure 4.2: Same as Fig. 4.1 but here we plot ensembles on fine lattices, $\sqrt{t_0}/a > 1.41$. If we fix $\sqrt{t_0} = (1.4 \text{ GeV})^{-1}$ then this means $1/a > 2 \text{ GeV}$. The blue squares are all at $1/a \simeq 2.1 \text{ GeV}$.
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Chapter 5

The Meson Spectrum

In this chapter we discuss the meson spectrum in our theory. Sec. 5.1 begins with a discussion of the low-energy EFT and its role in defining a mass-dependent scheme for setting the physical scale of the simulations. Next, Sec. 5.2 presents results for the pseudoscalar masses and decay constants and conducts a joint extrapolation to the chiral and continuum limits using the EFT. Finally, Sec. 5.3 presents results for the vector masses and decay constants, interpreting the findings in terms of a model using vector meson dominance.

5.1 Chiral Perturbation Theory

The standard framework for analyzing the light pseudoscalar sector is chiral perturbation theory ($\chi$PT). The generalization of $\chi$PT to a theory with fermions in two different representations was developed in Ref. [60], and the next-to-leading-order (NLO) results of this work provide the basis for our fits for the pseudoscalar masses and decay constants. We will also need Wilson chiral perturbation theory ($W\chi$PT), the extension of chiral perturbation theory to include the discretization errors of Wilson fermions [133, 17, 128, 5, 132, 86].

5.1.1 Chiral Perturbation Theory and Setting the Scale

In this work we use the gradient-flow scale $\sqrt{t_0}$ as the characteristic length scale of every ensemble. This choice allows us to measure dimensionful quantities as the fermion masses vary. To measure an observable in units of $t_0$ simply means to multiply it by the power of $t_0$ that renders
it dimensionless. Since $t_0$ itself admits a chiral expansion [16], the resulting dimensionless quantity admits a chiral expansion whenever the original dimensionful observable does.

To see how this idea works in practice, consider a gauge theory with mass-degenerate fermions of mass $m$ in the same representation. In continuum $\chi$PT, the leading-order (LO) pseudoscalar mass is

$$ (M^2)_{\text{LO}} = 2Bm, \quad (5.1) $$

where $B$ and $F$ are the familiar parameters of the leading-order chiral Lagrangian. The the next-to-leading (NLO) expression for the decay constant is

$$ F_{\text{NLO}} = F \left( 1 + c \frac{2Bm}{8\pi^2F^2} \log \left( \frac{2Bm}{\mu^2} \right) + L \frac{2Bm}{F^2} \right). \quad (5.2) $$

The remaining parameters in Eq. (5.2) are the renormalization scale ($\mu$) and $L$, which is a dimensionless linear combination of the NLO low-energy constants (LECs). The value of $L$ depends on the choice of the renormalization scale. The coefficient $c$ of the logarithmic term is a calculable number that depends only on the fermion representation and on the number of flavors [29].

The NLO result for flow scale $t_0$ is

$$ t_{0,\text{ch}}^{\text{NLO}} = t_{0,\text{ch}} \left( 1 + k_1 \frac{2Bm}{F^2} \right), \quad (5.3) $$

where $t_{0,\text{ch}}$ is the value of $t_0$ in the chiral limit, and $k_1$ is a new LEC. Notice that this expression depends analytically on the fermion mass $m$. As was shown in Ref. [16], logarithmic corrections to $t_0$ occur for the first time at the next-to-next-to-leading order (N$^2$LO).

Combining Eqs. (5.2) and (5.3) we obtain the NLO result for the dimensionless product $\hat{F} \equiv F\sqrt{t_0}$,

$$ \hat{F}_{\text{NLO}} = F \sqrt{t_{0,\text{ch}}} \left( 1 + c \frac{2Bm}{8\pi^2F^2} \log \left( \frac{2Bmt_0}{\mu^2} \right) + (L + k_1/2) \frac{2Bm}{F^2} \right). \quad (5.4) $$

Here we have chosen the renormalization scale to be $\mu = t_{0,\text{ch}}^{-1/2}$. The low-energy constants are independent of the fermion mass, and to preserve this feature we rescale them with $t_{0,\text{ch}}$, for
example defining $\hat{F} = F \sqrt{t_{0,\text{ch}}}$. Equation (5.4) can then be written as

$$
\hat{F}^{\text{NLO}} = \hat{F} \left( 1 + c \frac{2\hat{B}\hat{m}}{8\pi^2 F^2} \log \left( 2\hat{B}\hat{m} \right) + (L + k_1/2) \frac{2\hat{B}\hat{m}}{F^2} \right).
$$

Equation (5.5) is inconvenient because $\hat{m}$ is not known for a given ensemble until $t_{0,\text{ch}}$ is known. Finding $t_{0,\text{ch}}$ (in units of $t_0$ of the given ensemble) requires a complicated fitting procedure that we wish to avoid. Instead, we opt for rescaling all observables of a given ensemble, including the fermion mass, with $t_0$ of the same ensemble. Introducing $\hat{m} \equiv m \sqrt{t_0}$ we now use Eq. (5.3) to relate the rescaled masses,

$$
\hat{m} = \hat{m} \left( 1 - k_1 \frac{Bm}{F^2} \right),
$$

which allows us rewrite Eq. (5.5) as

$$
\hat{F}^{\text{NLO}} = \hat{F} \left( 1 + c \frac{2\hat{B}\hat{m}}{8\pi^2 F^2} \log \left( 2\hat{B}\hat{m} \right) + (L + k_1/2) \frac{2\hat{B}\hat{m}}{F^2} \right).
$$

The transition from $\hat{m}$ to $\hat{m}$ left no trace, because the difference is a higher-order correction. More generally, at NLO the transition from $\hat{m}$ to $\hat{m}$ can always be absorbed into a redefinition of the low-energy constants. This redefinition is non-trivial, for instance, in the case of the NLO pseudoscalar mass.

An appealing feature of Eq. (5.7) is that it looks the same as Eq. (5.2). In particular, the coefficient of the logarithmic term is unchanged. The only minor change is that the coefficient of the NLO analytic term is now $L + k_1/2$ instead of $L$. It can be checked that this nice feature generalizes to an arbitrary fermion content. At N^2LO things would become technically more complicated, because N^2LO logarithmic corrections for $t_0$ would have to be incorporated as well. In the NLO fit formulae below, all the logarithmic terms will thus have the same coefficients as in the usual continuum NLO expressions [29, 60].
5.1.2 Wilson Chiral Perturbation Theory

The extension of continuum chiral perturbation theory to include the discretization errors of Wilson fermions goes under the name of Wilson chiral perturbation theory, or $W\chi PT$. In the light pseudoscalar sector, $W\chi PT$ allows us to extrapolate both to the chiral ($m \to 0$) and continuum ($a \to 0$) limits. $W\chi PT$ comes in two variants, depending on the choice of a power counting scheme. In this analysis we follow the “generic small mass” power counting, defined by

$$p^2 \sim m \sim a,$$  \hspace{1cm} (5.8)

where $p$ is an external momentum, $m$ is the fermion mass, and $a$ is the lattice spacing, all measured in terms of a typical hadronic scale. The alternative power counting scheme, known as the “large cutoff effects” power counting, is defined by

$$p^2 \sim m \sim a^2.$$  \hspace{1cm} (5.9)

The generic small mass scheme is appropriate when the fermion mass is not too small, and $O(a^2)$ effects may be considered as subleading corrections. Both schemes require that simulations remain within the chiral regime, where $\hat{m} = m\sqrt{t_0}$ is small.

The fermion mass appearing in the leading-order Lagrangian of $W\chi PT$ is the so-called shifted mass, defined by

$$m_{\text{shifted}} = m_{\text{ctm}} + aW_0/B,$$  \hspace{1cm} (5.10)

where $m_{\text{ctm}}$ is the fermion mass of continuum $\chi PT$, and $W_0$ is a new low-energy constant from $W\chi PT$. The difference between the shifted and continuum masses vanishes in the continuum limit.

For the present analysis, we need to know how the shifted mass $m_{\text{shifted}}$ compares to the fermion mass $m_{\text{AWI}}$ measured in our simulations via the axial Ward identity Eq. (4.5). As was shown in Ref. [6], $m_{\text{shifted}} = m_{\text{AWI}}$, up to corrections that are higher order in either of the above power counting schemes. A derivation of this result is summarized in Ref. [10]. For our chiral fits we thus define

$$\hat{m} = m_{\text{AWI}}\sqrt{t_0}.$$  \hspace{1cm} (5.11)
The last ingredient we need for our fits is the lattice spacing. Since we are measuring all dimensionful quantities in units of $t_0$, it is natural to adopt a *mass-dependent* prescription, and to measure also the lattice spacing in units of $t_0$. We thus introduce

$$\hat{a} \equiv a/\sqrt{t_0} . \quad (5.12)$$

The Wilson discretization effects of any hatted (dimensionless) observable will be accounted for by an expansion in $\hat{a}$.

In QCD studies, it is common to choose a *mass-independent* scale-setting prescription in which the lattice spacing is a function of the bare coupling $\beta$ but is independent of the bare fermion masses (see for example Refs. [19, 33]). In brief, for every constant-$\beta$ plane, this procedure requires finding the point where certain dimensionless quantities (such as $M_\pi/F_\pi$ and $M_K/F_K$) attain their real-world values. The value in lattice units of some dimensionful observable at the reference point is then used to determine the lattice spacing in physical units.

Here we have opted for mass-dependent scale setting because of several important differences. First, the BSM context does not provide us with any experimental results that could be used to define a reference point. This problem might be circumvented by invoking the chiral limit as a reference point on each constant-$\beta$ plane. Using this limit, however, has the undesirable feature that the scale setting procedure would necessarily involve an extrapolation.

Second, in our model, as in many other models that have been studied in the BSM context, we observe a rapid change of $t_0/a^2$ with the fermion mass, especially when the latter becomes light. Moreover, this phenomenon is quite general and is seen for virtually any quantity that might be used to set the scale; its proper interpretation is that the lattice spacing itself is changing rapidly. The underlying reason for this phenomenon is that, in comparison with QCD, BSM theories tend to have a large number of fermionic degrees of freedom, which have a strong screening effect on the bare coupling. When we consider the dependence of a hatted quantity, such as $\hat{M}_p$, on the hatted mass parameter, $\hat{m}$, we expect to see some deviations from the continuum values, but such scaling violations should be small when the bare coupling is small enough. By contrast, as explained above,
the lattice spacing $\hat{a}$ itself can vary rapidly with the fermion mass(es). By using the mass-dependent scale-setting prescription of Eq. (5.12) we can incorporate this effect into our analysis. As we will see, the remaining scaling violations in the hatted quantities are small and amenable to $\chi$PT.

### 5.1.3 Summary of Formulae from Chiral Perturbation Theory

Our central fits below will include terms through NLO in the generic small mass power counting. These formulae depend exclusively on the dimensionless quantities we have introduced in the previous subsections. The NLO expressions for the pseudoscalar masses of the two representations are

$$(\hat{M}_{P4}^2)^{\text{NLO}} = 2\hat{m}_4\hat{B}_4 \left(1 + L_{44}^M\hat{m}_4 + L_{46}^M\hat{m}_6 + \frac{1}{2}\Delta_4 - \frac{4}{5}\Delta_\zeta\right)$$

(5.13)

$$(\hat{M}_{P6}^2)^{\text{NLO}} = 2\hat{m}_6\hat{B}_6 \left(1 + L_{64}^M\hat{m}_4 + L_{66}^M\hat{m}_6 - \frac{1}{4}\Delta_6 - \frac{1}{5}\Delta_\zeta\right)$$

(5.14)

while the expressions for the decay constants are

$$(\hat{F}_{P4})^{\text{NLO}} = \hat{F}_4 \left(1 + L_{44}^F\hat{m}_4 + L_{46}^F\hat{m}_6 - \Delta_4\right) + \hat{W}_4^F\hat{a}$$

(5.15)

$$(\hat{F}_{P6})^{\text{NLO}} = \hat{F}_6 \left(1 + L_{64}^F\hat{m}_6 + L_{66}^F\hat{m}_4 - 2\Delta_6\right) + \hat{W}_6^F\hat{a}$$

(5.16)

The one-loop chiral logarithms enter as

$$\Delta_4 = \frac{2\hat{m}_4\hat{B}_4}{8\pi^2 F_4^2} \log \left(2\hat{m}_4\hat{B}_4\right)$$

(5.17)

$$\Delta_6 = \frac{2\hat{m}_6\hat{B}_6}{8\pi^2 F_6^2} \log \left(2\hat{m}_6\hat{B}_6\right)$$

$$\Delta_\zeta = \frac{\hat{M}_\zeta^2}{8\pi^2 F_\zeta^2} \log \left(\hat{M}_\zeta^2\right)$$

where the dimensionless mass-squared of the flavor singlet Goldstone boson is defined by

$$\hat{M}_\zeta^2 = \frac{8}{5} \left(\frac{2\hat{F}_4^2\hat{m}_4\hat{B}_4 + \hat{F}_6^2\hat{m}_6\hat{B}_6}{F_\zeta^2}\right)$$

(5.18)
This corresponds to the LO result of Ref. [60], rescaled by $t_0$. Further technical details related to the $\zeta$ and conventions for the conserved axial current appear in Ref. [10].

The most important parameters in the expressions above are the LO low-energy constants of the continuum two-representation theory (rescaled by $\sqrt{t_{0,\text{ch}}}$): $\hat{B}_4$, $\hat{B}_6$, $\hat{F}_4$, $\hat{F}_6$, and $\hat{F}_\zeta$. The dimensionless parameters $L_{rs}^M$ and $L_{rs}^F$, $r = 4, 6$, are linear combinations of the continuum NLO low-energy constants and of similar NLO low-energy constants originating from the chiral expansion of the flow scale [cf. Eq. (5.3)]. The general form of the analytic NLO continuum terms was discussed in [60]. Because we do not have enough independent quantities to distinguish the individual NLO low-energy constants, we instead consider $L_{rs}^M$ and $L_{rs}^F$ as the parameters for the fit. Finally, the various $\hat{W}$ parameters account for the NLO analytic terms of $W\chi$PT in the generic small mass power-counting scheme. Overall, these formulae contain 21 undetermined parameters, which we will fit below using 172 correlated points of data: four data points for each of our 43 ensembles.

We have not presented NLO fit formulae for the mass and decay constant of the singlet Goldstone boson $\zeta$. We do not make use of these formulae in this work because we have not calculated fermion-disconnected diagrams, which is technically challenging, and so we do not have direct access to the singlet sector. Nevertheless, through the quantity $\hat{\Delta}_\zeta$, virtual $\zeta$ loops contribute to the masses and decay constants of the other Goldstone bosons at NLO. In the next section we will explore what can be learned about the singlet sector from this effect.

Another interesting quantity is the chiral condensate in each representation. At lowest order in $\chi$PT (equivalently, in the corresponding chiral limit, $\hat{m}_r \to 0$), the fermion condensate per flavor is given by

$$\hat{\Sigma}_r = -\hat{B}_r \hat{F}_r^2. \quad (5.19)$$

Instead of measuring the condensates directly—a formidable task with Wilson fermions—we will make use of Eq. (5.19) to extract their values in the joint chiral limit from our analysis of the pseudoscalar masses and decay constants.
5.2 Pseudoscalar mesons

5.2.1 Masses and Decay Constants

We begin with the pseudoscalar mesons, which become Goldstone bosons in the chiral limit. For a first look, we plot in Fig. 5.1 the squared masses $\hat{M}^2_{P_r}$. The sextet mass $\hat{M}_{P_6}$ is plotted against sextet fermion mass $\hat{m}_6$, ignoring the dependence on the fundamental fermion mass $\hat{m}_4$. Likewise for the fundamentals, $\hat{M}_{P_4}$ is plotted against $\hat{m}_4$. As expected from leading-order chiral perturbation theory, the overall behavior of each squared mass is approximately linear. One supposes that the scatter around the straight lines is due to the hidden dependence on the other fermion mass, as well as corrections from NLO and from lattice artifacts. We will examine this hypothesis shortly.

We plot the (rescaled) decay constants $\hat{F}_{P_r}$ in Fig. 5.2. The data show a steady rise with $\hat{m}_r$. The same qualitative behavior is seen in QCD, where the pion decay constant is an increasing function of the quark mass.

Sec. 5.1.3 presents the predictions of $\chi$PT in NLO for pseudoscalar observables. We conduct a joint fit of the four observables $\hat{M}^2_{P_r}$ and $\hat{F}_{P_r}$ to the NLO formulae of Eqs. (5.13)–(5.16). On each ensemble, we use single-elimination jackknife to construct the $6 \times 6$ correlation matrix among pseudoscalar masses, decay constants, and AWI masses of the fermions. These correlation matrices
Figure 5.2: Decay constant of each pseudoscalar species plotted against the mass of the corresponding fermion species, in units of the flow scale $t_0$.

.enter into the $\chi^2$ function that is minimized for the fit. We do not include correlations with the flow scale $t_0$, which has negligible error compared to the other quantities we extract.

The full NLO fit to 21 parameters and $172 - 21 = 151$ degrees of freedom gives $\chi^2/dof = 0.48$. Table 5.1 contains the resulting values for the low-energy constants and demonstrates the presence of important lattice artifacts in our data. For the masses, the most significant terms are the $O(\hat{m}_r\hat{a})$ artifacts, in the same representation. For the decay constants, the $O(\hat{a})$ artifacts are also significant. From an empirical perspective, these four NLO Wilson terms form a necessary minimal set of artifact terms for modeling the data.

Figures 5.3 and 5.4 illustrate the sizes of the Wilson artifacts (red) emerging from this fit. In these figures, the “corrected” data (dark blue) result from subtracting the lattice artifacts from the data (light blue), allowing us to extrapolate to the continuum limit, $\hat{a} \to 0$. The corrected data follow fairly well the tree-level formula for the pseudoscalar masses and the continuum NLO result for the decay constants, respectively, both indicated by green bands. The bands represent one standard deviation ($1\sigma$) in the fit parameters.

In order to display a smooth curve for the continuum NLO result for the decay constants, we have included only the same-representation terms when drawing the green band (indicated by “continuum NLO SREP” in the figure). The remaining scatter and deviation in the subtracted
Table 5.1: Parameter values from a joint fit to the full NLO $\chi$PT formulae.

<table>
<thead>
<tr>
<th></th>
<th>$\hat{B}_4$</th>
<th>2.4(2)</th>
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<td></td>
<td>$\hat{B}_6$</td>
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<tr>
<td></td>
<td>$\hat{F}_4$</td>
<td>0.114(7)</td>
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<td></td>
<td>$\hat{F}_6$</td>
<td>0.17(1)</td>
</tr>
<tr>
<td></td>
<td>$\hat{F}_\zeta$</td>
<td>0.16(2)</td>
</tr>
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continuum NLO:

<table>
<thead>
<tr>
<th></th>
<th>$L^F_{44}$</th>
<th>3.4(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L^F_{46}$</td>
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</tr>
<tr>
<td></td>
<td>$L^F_{64}$</td>
<td>0.3(4)</td>
</tr>
<tr>
<td></td>
<td>$L^F_{66}$</td>
<td>3.9(5)</td>
</tr>
<tr>
<td></td>
<td>$L^M_{44}$</td>
<td>0.1(7)</td>
</tr>
<tr>
<td></td>
<td>$L^M_{46}$</td>
<td>3.1(1)</td>
</tr>
<tr>
<td></td>
<td>$L^M_{64}$</td>
<td>0.4(7)</td>
</tr>
<tr>
<td></td>
<td>$L^M_{66}$</td>
<td>0.5(7)</td>
</tr>
</tbody>
</table>

lattice NLO:

<table>
<thead>
<tr>
<th></th>
<th>$\tilde{W}^F_{44}$</th>
<th>-0.055(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\tilde{W}^F_{64}$</td>
<td>-0.08(1)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{44}$</td>
<td>0.01(1)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{46}$</td>
<td>-1.9(3)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{64}$</td>
<td>-0.6(3)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{66}$</td>
<td>0.001(9)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{66}$</td>
<td>0.1(2)</td>
</tr>
<tr>
<td></td>
<td>$\tilde{W}^M_{66}$</td>
<td>-2.5(4)</td>
</tr>
</tbody>
</table>

Table 5.1 demonstrates that all five LO low-energy constants are well-determined by the NLO fit. We note that the singlet decay constant $\hat{F}_\zeta$ is larger than $\hat{F}_4$ and similar in size to $\hat{F}_6$. Because measurement of chiral logarithms is known to be a difficult task in QCD studies, we return to the question of the stability of this result below.

Turning our attention to the NLO low-energy constants, we examine the communication between the representations. The ratios $L^M_{46}/L^M_{44}$ and $L^F_{46}/L^F_{44}$ quantify the relative influence of the sextet fermions on $\hat{M}_P^2$ and $\hat{F}_P$, respectively, in the continuum theory. Similarly, the ratio $\tilde{W}^M_{46}/\tilde{W}^M_{44}$ measures the relative influence of the sextet artifact term compared to the fundamental artifact term in $\tilde{M}_P^2$. Taking into account correlations, the following ratios are different from zero.
Figure 5.3: Breakdown of the contribution of lattice artifacts in the joint fit to $\chi$PT for the fundamental masses and decay constants.

\begin{equation}
L_{46}^F / L_{44}^F = +0.4(2),
\end{equation}

\begin{equation}
\tilde{W}_{46}^M / \tilde{W}_{44}^M = +0.30(15).
\end{equation}

The converse influence of the fundamentals upon the sextets follows from exchanging $(4 \equiv 6)$. The
ratios \( \frac{L_{64}^M}{L_{66}^M}, \frac{L_{64}^F}{L_{66}^F} \), and \( \frac{\tilde{W}_{64}^M}{\tilde{W}_{66}^M} \) are all consistent with zero. Despite the large uncertainties, these ratios suggest that the sextets influence the fundamentals significantly, while the converse is not true. The same qualitative conclusion is also evident, for instance, in the NLO continuum behavior of the decay constants. Figure 5.4 shows that subtracted data (dark blue) are, to good approximation, a smooth function of \( \tilde{m}_6 \) only. In contrast, the corresponding fundamental result
in Fig. 5.3 (also in dark blue) exhibits a conspicuous jaggedness, indicating important dependence on the sextet fermion mass.

### 5.2.2 Stability of the NLO Fit

In this subsection we explore the stability of the NLO fit. First, since our analysis uses empirical priors to aid convergence of the non-linear fitting procedure, it is important to verify that they did not bias our results. To this end, we have redone the fit using the results of the first fit as initial guess, while multiplying the width of all priors by 10. Figure 5.5 shows the results of both fits for the 5 LO low-energy constants in the two lines at the bottom. The results are indistinguishable, indicating that the LO low-energy constants were not influenced by the priors. The same is also true for the NLO low-energy constants.

The chiral fit provides a posteriori justification for the use of generic small mass power counting, where $\mathcal{O}(a^2)$ terms are not part of the LO Lagrangian. Both fermion masses in our ensembles lie roughly in the range

$$0.02 \lesssim \hat{m}_r \lesssim 0.10.$$  (5.22)

The range of lattice spacings we explore is

$$0.4 \lesssim \hat{a}^2 \lesssim 1.1.$$  (5.23)

(Recall that Eq. 5.12 defines $\hat{a}^2 = a^2/t_0$ in our scale-setting procedure.) The $\mathcal{O}(m_r)$ contribution to the pseudoscalar masses is $2\hat{B}_r \hat{m}_r$, while the $\mathcal{O}(a^2)$ contribution is $\hat{W}_r^M \hat{a}^2$. For our fermion masses and lattice spacings, these contributions lie approximately within the following ranges

$$2\hat{B}_r \hat{m}_r : \ 5 \times [0.02, 0.1] \approx [0.1, 0.5],$$  (5.24)

$$\hat{W}_r^M \hat{a}^2 : \ 0.01 \times [0.4, 1.1] \approx [0.004, 0.01].$$  (5.25)

We see that the $\mathcal{O}(m_r)$ terms are at least an order of magnitude larger than the $\mathcal{O}(a^2)$ terms, showing that the generic small mass power counting is appropriate (as long as this picture is not upset by large $N^2$LO corrections, see below).
Figure 5.5: Exploring the stability of leading-order LECs in chiral fits. We take the NLO result to define our central values, which appear at the bottom of each column. The variations are described in the text.

Measurement of the LECs also provides information about the convergence of the chiral expansion. With our convention for the decay constant, the expansion parameters of continuum $\chi$PT are $\xi_r \equiv 2\tilde{B}_r \hat{m}_r / 8\pi^2 \tilde{\xi}_r^2$. With the central-fit values for the low-energy constants, these fermion masses correspond to the following ranges for the expansion parameters,

$$0.09 \lesssim \xi_4 \lesssim 0.50$$

$$0.04 \lesssim \xi_6 \lesssim 0.20$$

We see that the maximum of the sextet expansion parameter $\xi_6$ is smaller by a factor of 2.5 than the fundamental expansion parameter $\xi_4$. The main reason is that $\tilde{F}_6$ is significantly larger than $\tilde{F}_4$, as might be expected based on the relative dimension of the two representations.

It is quite plausible that $\xi_6$ is sufficiently small that the expansion in $m_6$ converges well over
our entire ensemble set. The same may not be true for \(\xi_4\), whose value can be as large as 0.5. In the next three lines of Fig. 5.5, we study the influence on the LO low-energy constants of dropping ensembles at the high end of the \(\hat{m}_4\) range: \(\hat{m}_4 > 0.09, > 0.07,\) and finally \(> 0.05\). We see that truncating our data set has only a modest effect on the \(\hat{F}_r\) and \(\hat{B}_r\) parameters. On the other hand, since we only obtain \(\hat{F}_\zeta\) through NLO logarithms, it is not surprising that the increase in the error of \(\hat{F}_\zeta\) is much more pronounced. Indeed, when we restrict to \(\hat{m}_4 < 0.05\), \(\hat{F}_\zeta\) is only two standard deviations (2\(\sigma\)) away from zero.

The next two lines in Fig. 5.5 investigate the possible influence of finite-volume effects on our central analysis; a more thorough technical discussion appears in Ref. [10]. The minimum cutoff on \(M_pL\) in data used in the central fit is varied from its initial value of 4.0 in our main analysis to 4.5 and 5.0, excluding more data than would be expected to have the largest finite-volume effect contamination. Finally, in the top line we repeat our fit with all \(V = 16^3 \times 18\) ensembles excluded from the analysis, in order to test for systematic effects in our correlator analysis due to the smaller time extent. No significant change to our results appears in any case.

The main systematic uncertainty about this non-QCD system is the neglect of N\(^2\)LO corrections. We do not really know how high can we go in \(\xi_4\) and \(\xi_6\) if we want these corrections to remain below a certain level. While our stability tests give us some insight, we do not have enough data for a quantitative study of N\(^2\)LO. Nevertheless, we take the smallness of \(\xi_6\) and our stability tests on \(\hat{m}_4\) as evidence that the data are in the regime where NLO \(\chi\)PT applies, even if we do not have enough information to quantify the corresponding systematic error.

### 5.2.3 The Flavor-Singlet Goldstone Boson

As explained in Sec. 5.1.3, the chiral fit in the fundamental and sextet sectors allows us to probe the flavor-singlet \(\zeta\) meson as well. We examine its mass in the chiral-sextet limit, \(\hat{m}_6 \to 0\). Figure 5.6 shows \(\hat{M}_\zeta^2\), constructed using Eq. (5.18) and the parameters of the central fit, in the continuum (\(\hat{a} \to 0\)) limit, as a function of the mass \(\hat{m}_4\) of the fundamental fermions. The figure shows that the flavor-singlet boson is consistently lighter than the pseudoscalar of the fundamental
Figure 5.6: Mass squared $\hat{M}^2_\zeta$ of the non-anomalous Goldstone boson in the combined continuum ($\hat{a} \to 0$) and chiral-sextet ($\hat{m}_6 \to 0$) limits, as extracted using Eq. (5.18) and the central fit’s parameters, plotted against $\hat{m}_4$. The pseudoscalar mass $\hat{M}^2_4$ in the fundamental sector in the same limit is shown for comparison.

We can make a conservative prediction regarding the $\zeta$ mass as follows. As we have just explained, we do not know how large $\hat{m}_4$ can be while keeping the $N^2$LO corrections below, say, 10% or 20%. Lowering the maximal value of $\hat{m}_4$ raises the uncertainty in $\hat{F}_\zeta$, as seen in Fig. 5.5. Still, even if we lower the maximal value of $\hat{m}_4$ so as to, say, double the uncertainty of $\hat{F}_\zeta$, we would still find that $M^2_\zeta < M^2_4$ at the level of one standard deviation (1σ).

The chiral-sextet limit is interesting for composite-Higgs models. In many models, including those proposed by Ferretti and Karateev [77], the symmetries of the Standard Model are embedded into the unbroken global symmetries, so that neither the fundamental nor the sextet fermions are required to be strictly massless. Nonetheless, successful models are likely to have very light sextet fermions, because a large sextet mass would prevent the Higgs field from condensing even after the
generation of a potential from the coupling of the Higgs to Standard Model fields.

5.3 Vector Mesons

5.3.1 Masses and Decay Constants

We now turn to our results for vector masses and decay constants. Vector-meson decay constants appear in the literature with a variety of conventions. We define $F_{Vr}$ to have units of energy,

$$\langle 0 | V^{(r)}_{ia} | V^{(r)}_{jb} \rangle = \delta_{ab} \delta_{ij} F_{Vr} M_{Vr},$$

(5.28)

where the vector meson is at rest. The indices are $i, j = 1, 2, 3$, for the spatial directions, and as usual, $a, b = 1, 2, 3$, for isospin. This definition is frequently used in the phenomenology literature on precision electroweak observables, for example Ref. [123].

Figures 5.7 and 5.8 show results for $\hat{M}_{Vr}$ and $\hat{F}_{Vr}$, respectively, each plotted against the fermion mass $\hat{m}_r$ in the same representation. As before, we measure all quantities in units of $t_0$. The data for these figures are listed in Tables D.10 and D.12. Both quantities shows a modest, plausibly linear rise against the fermion mass, albeit with a large spread.
Figure 5.8: Vector decay constants vs fermion masses in units of the flow scale $t_0$.

Figure 5.9: The mass ratio $M_{P_r}/M_{V_r}$ in a fixed representation.

Figure 5.9 shows the ratio of the pseudoscalar and vector masses, $M_{P_r}/M_{V_r}$, again plotted against the fermion mass $\tilde{m}_r$ in the same representation. This ratio is greater than or equal to one half for all but the smallest masses. Because the decay $V \rightarrow PP$ is $p$-wave, the vector is stable if $M_{P}/M_{V} > 0.5\sqrt{1 - 4k_{\text{min}}^2/M_{V}^2}$, where $k_{\text{min}} = 2\pi/L$ is the minimum nonzero momentum. This condition is satisfied for both representations on all of our ensembles, so the vectors are indeed stable.
Figure 5.10: Breakdown of the contribution of lattice artifacts in the empirical models for the vector masses and decay constants in the fundamental representation.

We model $\hat{M}_{Vr}$ and $\hat{F}_{Vr}$ as linear functions of the fermion mass in the same representation and of the lattice spacing, for example,

$$\hat{M}_{V4} = c_0 + c_1 \hat{m}_4 + c_2 \hat{a}.$$  \hfill (5.29)

For this analysis, we restrict ourselves to the 30 ensembles for which we were able to measure the
vector decay constants (see Tables D.10–D.12). The individual correlated fits are successful, with typical $\chi^2/\text{DOF} \lesssim 1.0$ for $30 - 3 = 27$ degrees of freedom. Figures 5.10 and 5.11 illustrate the contribution of lattice artifacts to these fits in the same manner as for the pseudoscalars above; the green bands represent the linear continuum terms in each fit.
5.3.2 Vector Meson Dominance and the KSRF Relations

The pseudoscalar and vector decay constants are related through the hypothesis of vector meson dominance (VMD). Kawarabayashi, Suzuki, Riazuddin, and Fayyazuddin (KSRF) showed long ago [104, 126, 100] that VMD leads to the prediction

\[ F_V = \sqrt{2} F_P , \]  

(5.30)

independent of representation. Figure 5.12 shows the ratio \( F_{Vr}/F_{Pr} \) in each representation, after subtracting lattice artifacts. The KSRF prediction is qualitatively successful. For comparison, the experimental value is roughly 1.66 in QCD.

Another result of KSRF is that the on-shell coupling constant \( g_{VPP} \) mediating the decay of a vector into two pseudoscalars is given by

\[ g_{VPP} = \frac{M_V}{F_P} . \]  

(5.31)
Figure 5.13: The ratio of the vector mass and pseudoscalar decay constant in a fixed representation. KSRF identify this quantity with the coupling \( g_{VPP} \). In QCD, this ratio is roughly 5.9.

We plot this ratio in Fig. 5.13. As already noted, in our ensembles the vector meson is stable. Nevertheless, we may use the KSRF result as a phenomenological estimate for the behavior close to the chiral limit. Using the tree-level formula for the \( V \to PP \) decay width in the limit where \( M_{P_P} \ll M_V \),

\[
\Gamma_{V \to PP} \simeq \frac{g_{VPP}^2 M_V}{48\pi},
\]

we can estimate the the mass-to-width ratio for each vector resonance,

\[
\frac{\Gamma_{V \to PP}}{M_V} \simeq \frac{M_V^2}{48\pi F_P^2}.
\]

From Fig. 5.13 we thus obtain Fig. 5.14. For the physical \( \rho \) meson, this ratio has a value of roughly 0.23. (The experimental value is 0.19.)
Figure 5.14: Tree-level estimates for the width-to-mass ratio of the vector mesons according to KSRF. The KSRF estimate for this ratio is roughly 0.23 in QCD.

5.4 Summary of Meson Results

Our analysis of the meson spectrum focused on the masses of the pseudoscalar and vector states and their associated decay constants. Using chiral perturbation theory (and its extension to include discretization errors from Wilson fermions), we carried a global analysis of the pseudoscalar masses and decay constants of the two representations. This EFT analysis employed next-to-leading order formulae in the generic small mass power-counting scheme. We found significant lattice artifacts, which we were able to subtract, obtaining predictions in the joint chiral-continuum limit. Our fit provided mild evidence for coupling between the two fermion representations, a novel feature of multirep theories.

Our lattice formulation in terms of Wilson fermions explicitly breaks the global symmetries according to the expected patterns: $SU(2)_L \times SU(2)_R \to SU(2)_V$ in the fundamental sector, and $SU(4) \to SO(4)$ in the sextet sector. We did not carry out a dedicated study of alternative symmetry breaking patterns. Nevertheless, the success of the chiral fits provides some confirmation that the above symmetry breaking patterns are the right ones.
The main theoretical uncertainty of our chiral fits concerns the size of \( N^2 \text{LO} \) effects. Thanks to a large decay constant, the chiral expansion converges quickly in the sextet sector, supporting the hypothesis that \( N^2 \text{LO} \) effects are small in this sector. In the fundamental sector the chiral expansion converges more slowly. Hence, keeping \( N^2 \text{LO} \) effects below a certain comfortable level might require the exclusion of ensembles where \( \hat{m}_4 \) is on the high side. Our data do not allow more quantitative statements.

We computed correlation functions of the the pseudoscalar states made purely of fundamental fermions or purely of sextet fermions. The fact that we measure these states directly is reflected in the stability of the LO parameters \( \bar{F}_r \) and \( \bar{B}_r \) under different cuts on the maximal value of \( \hat{m}_4 \). In contrast, our measurement of the final LO parameter, the decay constant \( \hat{F}_\zeta \) of the flavor-singlet Goldstone boson, was indirect because we did not calculate propagators in the \( \zeta \) channel. However, the \( \zeta \) meson does contribute through virtual loops to the correlations functions we did study. More precisely, the EFT predicts contributions from NLO logarithmic terms in our fit functions. As a result of this indirect role played by the \( \zeta \), both its decay constant and the reconstructed prediction for its mass were more sensitive to cuts on \( \hat{m}_4 \). Nevertheless, we argued that the \( \zeta \) is lighter than the fundamental-sector Goldstone bosons \( (M_\zeta < M_4) \) in the sextet-chiral limit \( (\hat{m}_6 \to 0) \). This limit is interesting for the phenomenology of Ferretti’s model, where the Higgs boson begins as an exactly massless sextet Goldstone boson before coupling to the Standard Model. In a full composite-Higgs model, however, the masses of all pseudoscalar states can receive important corrections from the couplings to Standard Model fields.

In modeling our results for the vector mesons, we found that the ratio of pseudoscalar to vector decay constants agrees well with the KSRF result based on vector meson dominance. Comparing the KSRF prediction for the decay rate of the vector meson in the chiral limit to the QCD case shows reasonable agreement with large-\( N_c \) counting.

Although our estimates for the decay width \( \Gamma_V/M_V \) depend on the well-motivated but non-rigorous assumption of vector meson dominance, the resulting narrowness is almost certainly generic. In large-\( N_c \), the widths of mesons made of fundamental-representation fermions scales
as $1/\sqrt{N_c}$ and thus become narrower as $N_c$ increases. Insofar as large-$N_c$ provides the cleanest explanation for the narrowness and existence of mesons in QCD, the vector mesons should become narrower in theories with more colors. We proposed that in multirep theories, the generalization of $\sqrt{N_c}$ is $(\text{dim } r)^{1/2}$, a hypothesis supported by our data. This result is good news for phenomenologists looking to constrain models like the Ferretti model, since narrower states typically provide clearer signals in collider data.
6.1 Overview

In the context of the Ferretti composite Higgs model, knowing the spectrum of baryon states allows for concrete predictions about their future discovery potential in LHC searches. One baryon state, made up of valence fermions from both the 4 and 6 representations, is of particular interest. In the model it carries the same Standard Model quantum numbers as the top quark, and in fact serves as a top partner. As a top partner, it plays a crucial role in the generation of the Higgs potential and of the top-quark mass itself. We refer to these bound states as “chimera” baryons, due to their mixed composition.

Aside from phenomenology beyond the Standard Model, this system offers a rich testing ground for a generalized version of the familiar quark model description of hadronic physics, containing baryons with different expected behavior in the large-$N_c$ limit. Since baryons in QCD only contain quarks in a single representation, the chimera states are particularly novel from a quark-model perspective.

Our analysis will spend more time on models than is common in modern QCD simulations. The present work is an exploratory study of a new system with many baryon states, and it is useful to have an organizing principle to present them. It is also useful to be able to compare the spectroscopy of this system to that of real-world QCD. Models are a good way to do that. The models may also be useful in phenomenology of this and similar theories.

Baryon correlation functions are noisy, so the present study uses only a subset of our full
data set, focusing on a dozen ensembles with sufficient statistics to achieve reliable measurements of the baryon spectrum. In lieu of repeating the technical details, we summarize some features of these ensembles in Table 6.1.

All the ensembles in the present analysis have volume $V = 16^3 \times 32$. In the meson study, we estimated the finite volume effects for mesons and concluded that they were at the level of a few percent [10]. Baryons, of course, are a different story, because their sizes are expected to be larger than those of mesons. Still, the pseudoscalar decay constants in the SU(4) gauge theory are larger than those of SU(3) and, since finite volume corrections from pion loops are proportional to $1/F_P^2$, we expect that they are smaller than in SU(3) (see Ref. [10] for a discussion). Sec. 6.6 presents a preliminary estimate of finite-volume effects in our analysis.

Tables containing the various measured quantities have been collected together in Appendix D.

6.2 Baryons in SU(4) with Two Representations

The spectrum of the lightest $s$-wave baryons in this theory consists of three classes of states with differing valence fermion content: fundamental-only baryons, sextet-only baryons, and mixed-representation baryons. Fundamental-only baryons contain four valence fermions and have nonzero $U(1)_B$. We shall denote these bosonic states as $q^4$ states. Sextet-only baryons contain six valence fermions and we will denote these bosons as $Q^6$ states. No unique definition of baryon number exists for these pure-sextet objects, although one can single out one of the unbroken SO(4) generators and call it a baryon number. In practice we shall only discuss the $Q^6$ states with color indices contracted against the Levi-Civita symbol of SO(6), as in Ref. [62]. [We remind the reader that

<table>
<thead>
<tr>
<th></th>
<th>min</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_0/a^2$</td>
<td>1.06</td>
<td>2.67</td>
</tr>
<tr>
<td>$M_{P4}/M_{V4}$</td>
<td>0.55</td>
<td>0.79</td>
</tr>
<tr>
<td>$M_{P6}/M_{V6}$</td>
<td>0.47</td>
<td>0.73</td>
</tr>
<tr>
<td>$M_{p4}L$</td>
<td>4.23</td>
<td>8.16</td>
</tr>
<tr>
<td>$M_{p6}L$</td>
<td>4.03</td>
<td>8.91</td>
</tr>
</tbody>
</table>

Table 6.1: Summary of basic physical properties of the ensembles used in this study.
the defining representation of $\text{SO}(6)$ is isomorphic to the $\mathbf{6}$ of $\text{SU}(4)$.

Finally, the color-singlet combination of two fundamentals with a single sextet fermion gives a mixed-representation baryon containing three fermions. We shall denote these fermionic states as $Qqq$ states and refer to them as chimera baryons.

The lightest $Qqq$ chimera baryons are expected to be stable under strong decay, due to conservation of fundamental baryon number $U(1)_B$. The $q^4$ baryons can decay into a pair of chimeras, and a $q^4$ baryon will be stable only if it is sufficiently light. Because the $\mathbf{6}$ of $\text{SU}(4)$ is a real representation, di-fermion $QQ$ states live in the same multiplets with fermion-antifermion $\bar{Q}Q$ states; the same applies to the four-fermion states $QQQQ$, $\bar{Q}QQQ$, etc. The $Q^6$ states are unstable against decay into three $QQ$ particles, which include in particular some of the states in the Goldstone multiplet of $SU(4) \to SO(4)$ symmetry breaking [62].

Mixed-representation baryons represent a new sort of baryon, but the relevant interpolating fields are closely related to those of the QCD hyperons containing a single strange quark (i.e., $\Sigma^*$, $\Sigma$, and $\Lambda$), with the lone sextet fermion playing the role of the strange quark. From a computational perspective, the only new feature is the presence of an additional color $SU(4)$ index for the sextet fermion; details appear in Appendix C. As in QCD, these mixed-representation baryons are classified according to their total spin $J$ and the isospin $I$ of the $qq$ pair; the three possible states are identified as $\Sigma^*, (J,I) = (3/2,1)$; $\Sigma, (J,I) = (1/2,1)$; and $\Lambda, (J,I) = (1/2,0)$. Total antisymmetry of the operator under exchange of identical fermions forbids a spin-3/2 isosinglet state. The chimera analogue of the $\Lambda$ is of particular phenomenological interest, since it plays the role of a partner for the top quark in Ferretti’s model. More information relating to its role as the top partner appears below.

6.3 Continuum $N_c$ Expectations

The properties of both $q^4$ and $Q^6$ baryons have been studied in the continuum (a partial list of references are Refs. [145, 146, 50, 51, 97, 49, 31]) and on the lattice (in quenched simulations and in ones with a single representation of dynamical fermion—see Refs. [55, 56, 39, 8, 62]). These
states form multiplets in which angular momentum and isospin (flavor) are locked together, \( I = J = 0, 1, \ldots N/2 \) where \( N = 4 \) or 6 for the \( q^4 \) and \( Q^6 \) states. For the \( q^4 \) states, this is an aspect of the “contracted SU(2N_c)” symmetry of large-\( N_c \) baryons \[85, 84, 52, 118\].

Large-\( N_c \) predicts that masses of single-representation baryons, which are classified according to their total spin \( J \), should follow a rotor formula. Mass formulas through \( \mathcal{O}(1/N_c) \) for these baryons are given in Refs. [2, 96, 35]:

\[
M_B = \dim_r r M_r^{(0)} + M_r^{(1)} + B_{rr} \frac{J(J+1)}{\dim_r} \quad (6.1)
\]

\[
= \begin{cases} 
4M_4^{(0)} + M_4^{(1)} + B_{44} \frac{J(J+1)}{4}, \text{ for } q^4 \\
6M_6^{(0)} + M_6^{(1)} + B_{66} \frac{J(J+1)}{6}, \text{ for } Q^6,
\end{cases} \quad (6.2)
\]

where the dimensions of the representations are \( \dim_r = N_c \) for the fundamental and \( \dim_r = N_c(N_c-1)/2 \) for the two-index antisymmetric representation. In these expressions, the bulk of the mass of the baryons comes from the leading-order constituent mass term proportional to \( \dim_r \). Sub-leading corrections appear in the term \( M_r^{(1)} \) and the rotor splitting \( B_{rr} \). Because the \( N_c \)-dependence has been made explicit, no \textit{a priori} hierarchy is assumed to exist among the parameters \( M_r^{(0)}, M_r^{(1)} \) and \( B_{rr} \).

Large-\( N_c \) together with arguments involving spin-flavor symmetry furnish further predictions for mixed-representation baryons [51]. The key insight is that mixed-representation baryons can be classified according to the (unbroken) flavor symmetry of the fundamental fermions, \( SU(2)_I \times U(1)_B \). With this symmetry, it can be shown that

\[
M_{Qqq} = 2\tilde{M}_4^{(0)} + \tilde{M}_6^{(0)} + \tilde{M}_4^{(1)} + \tilde{B}_{46} \frac{J(J+1)}{\sqrt{24}} + \left( \frac{\tilde{B}_{44}}{4} - \frac{\tilde{B}_{46}}{\sqrt{24}} \right) I(I+1). \quad (6.3)
\]

Several comments are in order. First, writing down Eqs. (6.1) and (6.3) required no model assumptions beyond large-\( N_c \) counting. The factors of 4 and 6 are conventional. Second, the tildes in Eq. (6.3) remind us that, from the perspective of large-\( N_c \), the expansion parameters of the single-representation baryons are completely unrelated to those of the mixed-representation baryons. The raw lattice data will soon demonstrate, however, that there is good reason to believe
that they are in fact related (e.g., $\tilde{B}_{44} \simeq B_{44}$). Third, each of the parameters above is implicitly a function of the fermion masses $m_4$ and $m_6$.

### 6.4 Baryon Masses on the Lattice

Motivated by the general arguments above, we now turn to models for describing our lattice data. As with the meson spectrum, we express all quantities in units of the gradient-flow length scale $\sqrt{t_0}$ \[^{115}\]. Consistent with previous notation, the use of a hat distinguishes these quantities from the corresponding values in lattice units, e.g., $\hat{M}_B \equiv (M_B a) (\sqrt{t_0} / a)$.

Our simulations are performed across a wide spread of lattice spacings, allowing us to model and remove lattice artifacts. We expect that the leading-order lattice correction to dimensionless ratios will be linear in the lattice spacing, for instance,

$$\left( M a \right) \left( \frac{\sqrt{t_0}}{a} \right) = M \sqrt{t_0} + O(a) + \cdots. \quad (6.4)$$

For each individual baryon mass, one therefore supposes that

$$\hat{M}_B = \hat{M}_B^0 + A_B \hat{a} + \cdots, \quad (6.5)$$

where $\hat{M}_B^0$ is the continuum limit value and $A_B$ is an artifact coefficient. Eq. \(6.5\) does not yet include any explicit dependence on the input fermion masses. One could consider a simple linear dependence on the valence fermion mass $\hat{m}_v$ (for the $q^4$ or $Q^6$ states),

$$\hat{M}_B = \hat{M}_B^0 + \hat{M}_B^1 \hat{m}_v + A_B \hat{a}, \quad (6.6)$$

or perhaps on both valence and sea masses,

$$\hat{M}_B = \hat{M}_B^0 + \hat{M}_B^1 \hat{m}_v + \hat{M}_B^2 \hat{m}_s + A_B \hat{a}. \quad (6.7)$$

In a fit of this form, one would expect $\hat{M}_b^1 > \hat{M}_b^2$, reflecting the fact that the baryon mass depends predominantly on the valence fermion mass.

One could also consider a more complex model based on Eq. \(6.1\), in which all the coefficients have their own lattice artifacts ($\hat{B}_{rr} = \hat{B}_{rr}^0 + \hat{B}_{rr}^1 \hat{a}$, for example). In practice, we find that a single
artifact term reproduces all the spectroscopy in a multiplet. Our model for the lattice baryon spectrum is hence

\[ \hat{M}_{Q^6} = 6 \left[ C_6 + C_{66} \hat{m}_6 \right] + \frac{B_{66}}{6} J(J + 1) + A_6 \hat{a}, \]  
\[ \hat{M}_{d^4} = 4 \left[ C_4 + C_{44} \hat{m}_4 \right] + \frac{B_{44}}{4} J(J + 1) + A_4 \hat{a}, \]  

\[ \hat{M}_{Qqq} = 2 \left[ C_4 + C_{44} \hat{m}_4 \right] + \left[ C_6 + C_{66} \hat{m}_6 \right] + C_{\text{mix}} + A_{\text{mix}} \hat{a} \]

\[ + B_{46} \frac{J(J + 1)}{\sqrt{24}} + \left( \frac{B_{44}}{4} - \frac{B_{46}}{\sqrt{24}} \right) I(I + 1). \]  

The constants proportional to \( \hat{a} \) are the explicit lattice artifact terms.

It is also worth noting that independent of any fitting, the compatibility of the rotor formula with our baryon mass results can be tested across fermion mass values with an analog of the Landé interval rule: ratios of differences \( (M_B(J_1) - M_B(J_2))/(M_B(J_3) - M_B(J_4)) \) should be pure numbers, depending only on the \( J \)'s. We will present such a test below as a check on our more elaborate results based on fitting.

The parameters of the lattice models above are related to those of the original large-\( N_c \) formulas according to the following relations:

\[ \tilde{M}_4^{(0)} = M_4^{(0)} + M_4^{(1)}/4 = C_4 + C_{44} \hat{m}_4, \]  
\[ \tilde{M}_6^{(0)} = M_6^{(0)} + M_6^{(1)}/6 = C_6 + C_{66} \hat{m}_6, \]  
\[ C_{\text{mix}} = \tilde{M}_\text{mix}^{(1)} - M_4^{(1)}/4 - M_6^{(1)}/6. \]

This redefinition is desirable from a numerical perspective, since the original large-\( N_c \) formulas contain more independent parameters than can be distinguished by data at a single value of \( N_c \). Since the three multiplets of states furnish three linear relations among the constituent masses, a fit can only distinguish between three independent linear combinations of the constituent mass parameters.
Figure 6.1: Lattice data for the baryon mass spectrum $\hat{M}_B$. The horizontal positions contain small offsets to reduce overlap and aid readability.

6.5 Spectrum Results

The tables containing the measured values for the baryons have been collected together in Appendix D. The figures in this section summarize the content of the tables. Figure 6.1 shows the measured spectrum of baryon masses. Masses of single-representation baryons $\hat{M}_r$ are plotted as functions of the corresponding AWI fermion mass $\hat{m}_r$. The chimera baryons are plotted as a function of $\hat{m}_4$, although one expects some dependence on $\hat{m}_6$ as well. The baryon masses all increase with fermion mass, but no clear functional dependence is conspicuous. As in our meson study, lattice artifacts—which we shall model and remove—obscure the underlying linear nature of our data. To motivate the forthcoming analysis in Sec. 6.6, we first consider evidence for the models which exists before fitting.

According to the large-$N_c$ model of Eq. (6.1), ratios of baryon mass differences for the $q^4$ or $Q^6$ states are parameter-free functions of the spins. In particular, the parameter $B_{rr}$ only controls
Fundamental (J2-J0) splitting

Sextet (J3-J0) splitting
Sextet (J1-J0)
Sextet (J2-J0)

Figure 6.2: Mass splittings between baryons in the fundamental (left) and sextet (right) representations. The lines indicate the expected $J(J+1)$ behavior.

the overall size of the splittings. Figure 6.2 shows mass differences among the single-representation baryons, with errors on the differences from a jackknife. The dotted lines are the expected values from $J(J+1)$ splittings. The rotor behavior is clearly evident in the raw data.

For single-representation baryons, the mass of the $J = 0$ state furnishes estimates for the individual constituent masses. The constituent mass of a chimera baryon is therefore nearly

$$\hat{M}_{Qqq,\text{constituent}} \simeq \frac{\hat{M}^{(J=0)}}{2} + \frac{\hat{M}^{(J=0)}}{6}. \quad (6.14)$$

On the other hand, one can use Eq. (6.3) to eliminate the splitting terms in favor of the spin independent contribution by averaging the chimera baryon masses together with appropriate weights,

$$\hat{M}_{Qqq,\text{constituent}} \simeq \left(2\hat{M}^{(J,I)=(3/2,1)}_{Qqq} + \hat{M}^{(J,I)=(1/2,1)}_{Qqq} + \hat{M}^{(J,I)=(1/2,0)}_{Qqq}\right)/4. \quad (6.15)$$

Figure 6.3 shows these two raw-data estimates for the total constituent mass of the chimera baryons plotted against each other, with errors from a jackknife. The line indicates equality, as predicted by the large-$N_c$ model. The impressive agreement of the two estimates suggests that the chimera baryons should be modeled together with the single-representation baryons.
Finally, we examine the strength of the splitting terms. Equation (6.10) says that

\[ B_{44} = \frac{2}{3} \left( 2\hat{M}_{Qqq}^{(J,I)=(3/2,1)} + \hat{M}_{Qqq}^{(J,I)=(1/2,1)} - 3\hat{M}_{Qqq}^{(J,I)=(1/2,0)} \right), \]  
(6.16)

\[ B_{46} = \frac{\sqrt{24}}{3} \left( \hat{M}_{Qqq}^{(J,I)=(3/2,1)} - \hat{M}_{Qqq}^{(J,I)=(1/2,1)} \right). \]  
(6.17)

Likewise, the single representation formulas (6.8) and (6.9) say that

\[ B_{44} = \frac{2}{3} \left( \hat{M}_{Q}^{(J=2)} - \hat{M}_{Q}^{(J=0)} \right), \]  
(6.18)

\[ B_{66} = \frac{1}{2} \left( \hat{M}_{Q}^{(J=3)} - \hat{M}_{Q}^{(J=0)} \right). \]  
(6.19)

Figure 6.4 shows these estimates for the rotor splitting coefficients \( B \), displayed as functions of \( \hat{m}_4 \) (\( \hat{m}_6 \)) in the left (right) pane, with errors from a jackknife.

Physically-motivated models of baryons predict different mass dependence for the splitting coefficients. For instance, if the \( J(J+1) \) term arises from rigid rotation (e.g., of a skyrmion), the coefficient should scale inversely with the mass of the baryon [2]. In non-relativistic quark models, the splittings arise from a color hyperfine interaction and (in analogy with the familiar hyperfine
interaction of atomic physics) scale inversely with the square of the constituent quark mass \[53\].

The raw data show considerable spread, and no particular functional dependence is evident for any of the \(B\) coefficients in either pane. The models (6.8), (6.9), and (6.10) therefore treat the \(B\) coefficients as constants. It is worth noting that the two independent estimates of \(B_{44}\) from the fundamental baryons (squares) and from the chimera baryons (stars) are consistent within the uncertainty of the data.

Another feature of Fig. 6.4 is the large value of \(B_{46}\) compared to the other splitting coefficients. This is easily understood in a model where the spin splittings are due to one-gluon exchange, that is, \(V_{ij} \propto C_{ij} \mathbf{S}_i \cdot \mathbf{S}_j\) where \(C_{ij}\) is a color factor and \(\mathbf{S}_i\) is the spin of constituent \(i\). The appropriate color factors are \(C_{qq} = 5/8\) for the \(q^4\) baryons (and for the \(qq\) diquark in the \(Qqq\) baryon), \(C_{QQ} = 1/2\) for the \(Q^6\) baryons, and \(C_{Qq} = 5/4\) for the mixed interaction chimeras. In other words, one expects \(B_{46}/B_{44} \sim C_{Qq}/C_{qq}\) and \(B_{46}/B_{66} \sim C_{Qq}/C_{QQ}\). This expectation is in agreement with the qualitative behavior of Fig. 6.4 which suggests that \(B_{46}\) is roughly twice as large as \(B_{44}\) or \(B_{66}\).
Figure 6.5: Data (solid marker) and linear fits (open marker) to each state in the fundamental and sextet multiplets using the simple linear model (6.5), including a linear term proportional to \( \hat{a} \). The error bars of the open markers are those of the fit. The horizontal positions contain small offsets to reduce overlap and aid readability.

6.6 Fitting Mass and Lattice-Spacing Dependence

We now present fit results modeling the dependence of our baryons on the fermion masses and lattice spacing. To justify the assumption that lattice artifacts are proportional to \( \hat{a} \) in our general model, we begin by conducting a simple linear fit following Eq. (6.5) for each state individually in the fundamental and sextet multiplets. Figure 6.5 shows the result of these fits, which are in excellent agreement with the data. The parameter corresponding to the artifact is approximately the same for all the states within a given multiplet, giving support to the models of Eqs. (6.8)–(6.10). The case for the chimera baryons is similar, using Eq. (6.6) which is linear in both \( \hat{m}_4 \) and \( \hat{m}_6 \).

Based on the success of these simple fits, we proceed to a simultaneous global fit. Using Eqs. (6.8)–(6.10), we simultaneously model all 10 baryon masses on 12 ensembles. Single-elimination
jackknife furnishes errors and correlations among the masses. The model used contains 11 free parameters, leaving $120 - 11 = 109$ degrees of freedom. The resulting fit is good, with $\chi^2/\text{DOF} \approx 93/109 = 0.85$. Figure 6.6 shows the data with the fit overlaid.

Figure 6.7 shows the same fit result after subtracting the lattice artifacts (proportional to $\hat{a}$) from each state. In this figure, the sextet baryons are plotted as functions of $\hat{m}_6$, while the fundamental baryons are plotted as functions of $\hat{m}_4$. Because the masses of the chimera baryons are joint functions of the fermion mass in both representations, they are plotted against the combination $(2C_{44}\hat{m}_4 + C_{66}\hat{m}_6)/6$. The fit formula is linear in this combination. (The factor of 6 is arbitrary and chosen to give the independent variable a similar range to $\hat{m}_4$ and $\hat{m}_6$.). The underlying linear behavior for all the baryons is now clearly visible.

In general, one expects the masses of the single-representation baryons to depend predominantly on the mass of the valence fermions in the same representation and only weakly on the sea
fermions in the other representation. The analogy in QCD is the mass of the proton, which also receives virtual contributions from strange quarks. The fact that our models produce a good fit while neglecting these effects suggests that they are small, although we expect their existence as a matter of principle. Repeating the fits including sea dependence did not produce any important changes in the results.

As a preliminary estimate of finite-volume effects, we repeated the above fitting analysis keeping only ensembles with $M_P L > (4.25, 4.5, 4.75, 5.0)$. All qualitative features of the spectrum—the ordering, the rotor splitting, and general placement of the states—were stable against these variations. Quantitatively, the fit parameters were unchanged at the level of roughly one standard deviation. Because the focus of the present analysis of baryons is largely qualitative in nature, we leave a more systematic study of these effects for future work.

### 6.7 Physical Limits

The fit results of the previous section are most interesting in two limits: the $\hat{m}_6 \to 0$ chiral limit and the double limit $\hat{m}_4, \hat{m}_6 \to 0$. The former limit is important in Ferretti’s model, where...
the Higgs boson arises (before perturbative coupling to the Standard Model) as an exactly massless sextet Goldstone boson. Figure [6.8] shows the baryon spectrum in the $\hat{m}_6 \to 0$ limit, displayed as a function of the fundamental fermion mass. By construction, the masses of the sextet baryons are independent of $\hat{m}_4$. Likewise, the masses of fundamental and chimera baryons are linear in the fundamental fermion mass. The lightest baryons in the spectrum are the nearly-degenerate $J = 1/2$ chimera baryons, the analogues of the $\Sigma$ and $\Lambda$ in QCD. Regarding these two states, it is interesting to note that we observe an inverted multiplet $M_\Lambda > M_\Sigma$ with respect to the ordering in QCD, where $M_\Sigma > M_\Lambda$. This ordering is present in the raw lattice data on all the ensembles we considered. Using a non-relativistic quark model as a guide, one would also expect this inversion to occur in QCD if the strange quark were lighter than the up and down quarks.

The spectrum in the double chiral limit ($\hat{m}_4, \hat{m}_6 \to 0$) corresponds to the vertical axis in Fig. [6.8]. For convenience, Table [6.2] also records numerical values for the spectrum in the double chiral limit, both in units of the gradient-flow scale $\sqrt{t_0}$ and in units of the sextet pseudoscalar decay constant, which we determined in our previous study of the meson spectrum.
<table>
<thead>
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<th>Representations</th>
<th>$M_B \sqrt{t_0}$</th>
<th>$M_B / F_6$</th>
</tr>
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<tbody>
<tr>
<td>Fundamental vector meson</td>
<td>0.74(3)</td>
<td>4.2(3)</td>
</tr>
<tr>
<td>Sextet vector meson</td>
<td>0.80(3)</td>
<td>4.6(3)</td>
</tr>
<tr>
<td>Chimera $(J, I) = (1/2, 0)$</td>
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<td>6.4(4)</td>
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<tr>
<td>Chimera $(J, I) = (1/2, 1)$</td>
<td>1.05(4)</td>
<td>6.2(4)</td>
</tr>
<tr>
<td>Chimera $(J, I) = (3/2, 1)$</td>
<td>1.21(4)</td>
<td>7.1(5)</td>
</tr>
<tr>
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<td>1.60(7)</td>
<td>9.4(7)</td>
</tr>
<tr>
<td>Fundamental $(J = 1)$</td>
<td>1.63(7)</td>
<td>9.6(7)</td>
</tr>
<tr>
<td>Fundamental $(J = 2)$</td>
<td>1.71(7)</td>
<td>10.1(7)</td>
</tr>
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<td>18(1)</td>
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<td>3.19(8)</td>
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<td>Sextet $(J = 3)$</td>
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</tbody>
</table>

Table 6.2: The baryon spectrum in the double chiral limit ($\hat{m}_4, \hat{m}_6 \to 0$) in units of the flow scale $\sqrt{t_0}$ and of the sextet pseudoscalar decay constant $F_6$. For comparison, the masses of the fundamental and sextet vector mesons in this limit are also included. Mesonic quantities were determined in [10].

### 6.8 Scalar Matrix Elements

We can repurpose our calculations of the mass dependence of the baryons to extract the scalar matrix element $\langle B | \bar{\psi} \psi | B \rangle$ using the Feynman-Hellmann theorem [101]. In the context of composite dark matter models, this matrix element determines the coupling of the Higgs boson to the dark matter and is thus required to calculate the cross section for dark matter direct detection. (For a review of composite dark matter models, see Ref. [108].) Following Ref. [8], we define the quantity $f_r^B$ for the lowest-lying baryon in each representation $r$:

$$f_r^B \equiv \frac{\hat{m}_r}{M_r} \frac{\partial M_r}{\partial \hat{m}_r} = \frac{m_r}{M_r} \langle B | \bar{\psi} \psi | B \rangle,$$

(6.20)

The dimensionless factor $\hat{m}_r/M_r$ serves to cancel the dependence on the renormalization prescription of $\bar{\psi} \psi$ in this expression. We expect $f_r^B$ to be equal to zero in the chiral limit, and to approach unity in the heavy fermion ($\hat{m}_r \to \infty$) limit.

Figure 6.9 shows our results for $f_r^B$ in the fundamental and sextet representations, displayed as functions of the pseudoscalar-to-vector mass ratios on each ensemble. Only the values for the lightest state in each representation are shown; the heavier states are similar. We note that, in the
Ferretti model, none of these baryon states plays the role of a dark matter candidate because of the precise Standard Model charge assignments of the model. However, it is interesting that the values for $f^B$ for the fundamental and sextet baryons resemble results seen previously in a number of different gauge theories (in particular, see Fig. 4 of Ref. [57]). The values of both rescaled matrix elements for the chimera baryon come out significantly larger.

6.9 Summary of Baryon Results

This chapter has described the baryon spectrum of SU(4) gauge theory coupled to dynamical fermions in the 4 and 6 representations. The baryon spectrum of this theory contains three classes of baryons with differing valence fermion content: fundamental-only baryons, sextet-only baryons, and mixed-representation baryons. Our analysis began by considering raw lattice results for the baryon masses to motivate a joint model based on large-$N_c$ counting. The important features of this model—a $J(J+1)$ rotor behavior for splittings and shared set of constituent masses for
fermions—were clearly visible even before fitting. The resulting fit was successful and identified a significant lattice artifact proportional to the lattice spacing in each baryon multiplet.

After removing the lattice artifact, the baryon mass data show linear dependence on the fermion mass. Presumably, a more careful analysis in the spirit of heavy baryon chiral perturbation theory [98, 26] would predict non-analytic behavior similar to that of QCD. The precision of our data does not allow us to test these predictions. Observing this behavior in QCD is notoriously difficult, requiring very light fermions.

In Ferretti’s model, the Standard Model top quark mixes linearly with the analogue of the Λ. This happens because the fundamental fermions carry SU(3) × SU(3)′ ⊃ SU(3)c flavor quantum numbers and transform as a 3, while sextet fermions are uncharged under SU(3)c. The fundamental fermions within the top partner are contracted anti-symmetrically to form a 3 of SU(3)c. Discarding one of the three fundamental fermions as we did in this paper, we obtain a qq state, still anti-symmetrized on its flavor index and hence an isospin singlet. Because the qq state is antisymmetric on both its SU(4)-color and flavor indices, the spins must couple anti-symmetrically as well into a Jqq = 0 state. Thus, the top partner is the analogue of the Λ hyperon in QCD.

The phenomenology of composite Higgs completions of the Standard Model is commonly presented in terms of a ratio ξ = v2/F2 where v is the Higgs vacuum expectation value (246 GeV), and F is the relevant pseudoscalar decay constant. In the Ferretti model, F = F6/√2 where F6 is the decay constant of the sextet Goldstone bosons. (The factor of √2 is due to our normalization convention, which corresponds to Fπ ≃ 130 MeV in QCD.) In the absence of a direct detection of new resonances, a discovery of new physics can come through a deviation of some observable from its Standard Model value, which would point to a value of ξ and hence of F6. That would set the scale for other hadronic observables in the new physics sector.

Table 6.2 gives the spectrum of light hadrons in our system in units of F6, and Fig. 6.10 shows the baryon and meson masses in the m6 → 0 limit as a function of the ratio (MP4/F6)2. The mass ratio of Qqq baryons to vector mesons is quite similar to what is seen in QCD. The ratios of all masses to F6 are smaller than in QCD, but that is something we have seen before, and is
broadly consistent with large-$N_c$ expectations.

Current experimental evidence suggests that $\xi \lesssim 0.1$ \cite{22,121,1}, which means that the scale of the new strong sector is roughly $F_0 \gtrsim \sqrt{2v}/\sqrt{0.1} \simeq 1.1 \text{ TeV}$ in our normalization. Figure 6.10 then shows that the mass of the $\Lambda$ analogue—the top partner in Ferretti’s model—must be $M_\Lambda \gtrsim 6.5 \text{ TeV}$. This estimate for the mass of the top partner will be modified by perturbative corrections from interactions with the Standard Model. We expect these corrections to be small, just as perturbative electromagnetic corrections to hadron masses are small in QCD. We note that the present analysis has not attempted a detailed budgeting of systematic effects from the lattice computation itself. Such effects include, of course, the slightly different fermion content of the model we studied in comparison with the Ferretti model.

Although our results for the chimera mass indicate that it is somewhat heavier than assumed in Ref. \cite{75}, it remains to be seen whether this leads to any significant phenomenological tension or fine-tuning requirement. The most crucial role of the top partner is in the generation of a realistic potential for the Higgs boson; we plan to investigate the top contribution to the Higgs potential non-perturbatively in a future work. We are also planning a follow-up study of the decay matrix elements of the chimera baryon, which will allow the calculation of its decay width; experimental bounds on the top-partner mass typically assume a narrow width, and could be significantly weaker for a wide resonance.
Figure 6.10: Baryon and meson masses in the $m_6 \rightarrow 0$ limit. The chimera $(J, I) = (1/2, 0)$ state corresponds to the top partner of Ferretti's model. The small rise of the sextet quantities in this limit is due to the mild variation of $F_6$ with the fundamental fermion mass. Mesonic quantities were determined in [10].
This thesis has described lattice simulations of SU(4) gauge theory coupled to fermions in multiple representations, the fundamental 4 and two-index antisymmetric 6. These “multirep” simulations are the first of their kind to include the dynamics of multiple representations of fermions (in four spacetime dimensions and without any notion of supersymmetry). The motivation for studying this particular theory is twofold.

The first motivation is a theory of physics beyond the Standard Model which was recently proposed in the literature. In this model, the Higgs boson is a composite particle, and the top quark is a partially composite particle. To this end, we calculated the low-lying particle spectrum of the theory, including both mesons and baryons. The main results are summarized neatly in Figure 6.10, which displays a partial list of the new particle spectrum predicted in this multirep model. As explained in Sec. 6.9, current experimental evidence constrains the new compositeness scale to be roughly 1.1 TeV. Figure 6.10 therefore shows that the mass of the top partner must be $M_\Lambda \gtrsim 6.5$ TeV. In principle, all of these particles are potential targets for existing and future direct-detection experiments.

Second, theories of this sort represent a new direction in the study of gauge dynamics and thus provide opportunities to test our understanding of strongly coupled physics. The main result is that the spectrum of the theory is QCD-like. More precisely, a generalized quark model captures the qualitative features of the spectrum, e.g., the ordering and placement of states. Quantitatively, NLO chiral perturbation theory and a large-$N_c$ model reproduce the results for the meson and
baryon states, respectively. The malice of hindsight makes these results seem inevitable. However, strongly coupled QFTs remain poorly understood, and these results may hint at an important lesson for model builders: the spectrum of QCD—in terms of the quark model, large-$N_c$, and chiral perturbation theory—is surprisingly generic. Engineering a qualitatively novel spectrum likely requires new ingredients (e.g., near-conformal dynamics).

Looking ahead, many avenues exist for future work. We shall mention two such possibilities. First, it remains interesting to determine the low-energy constants associated with the Higgs potential of Eq. (1.35). These constants determine whether electroweak symmetry breaking occurs. They also furnish a theoretically preferred value for $\xi$, according to Eq. (1.37), which must otherwise be inferred from experiment as an independent parameter. In other words, precise knowledge of these low-energy constants would greatly improve the predictability of this and similar theories. Measuring their values is the subject of ongoing work (see [67] for some preliminary efforts). Second, our knowledge of the anomalous dimensions of baryon operators remains incomplete. Perturbative results suggest that the anomalous dimensions remain small, certainly below the desired neighborhood of $\gamma \sim 2$ [64]. However, surprises could exists beyond perturbation theory. For enthusiasts of partial compositeness, the lack of rigorous obstructions together with promising results from holographic models would make it interesting to check.
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Appendix A

Technical Material

A.1 Lie groups

This appendix collects some useful results about Lie groups. Many of the remarks follow closely a set of (unpublished but widely circulated) notes which I took during a course on group theory under Professor N. Manton during fall 2012 at the University of Cambridge. Even the seemingly more technical statements are elementary results in Lie theory and can be found, e.g., in the text by Rossman [127].

Lie groups. A Lie group $G$ is a smooth manifold which is also a group with smooth group operations. The elements depend continuously on a number of (real) parameters, called the dimension of the group. The group operations—products and inverses—depend continuously and smoothly on the parameters. The most important Lie groups in physics are those of square matrices. These are called linear Lie groups, as the matrices act linearly on vectors in a vector space. The group operation in matrix Lie groups is always multiplication. Although addition is a sensible matrix operation, it is not the group operation. The identity in a matrix Lie group is always the unit matrix, and the inverse of an element is the inverse matrix. Matrix multiplication is automatically associative, provided the matrix elements multiply associatively.

Lie algebras. The Lie algebra $\mathfrak{g}$ of a Lie group $G$ is the tangent space to $G$ at the identity $I \in G$. One studies the tangent space by differentiating curves in $G$. The Lie algebra $\mathfrak{g}$ is a vector space of dimension $\dim G$, with an algebraic structure called the Lie bracket. Miraculously, the algebraic structure of the algebra $\mathfrak{g}$ (which is linear) almost uniquely determine the group $G$. 
(which is nonlinear). In this way, group geometry mostly reduces to algebraic calculations. For two matrices $X$ and $Y$, the Lie bracket is simply the commutator $[X,Y] = XY - YX$.

The Maurer-Cartan form. Let $G$ be a matrix Lie group and $g(t) \in G$ a curve. Then $\frac{dg}{dt} \equiv \dot{g}$ is the tangent matrix at $g(t)$. To leading order, $g(t+\epsilon) = g(t) + \epsilon \dot{g}(t) + \mathcal{O}(\epsilon^2)$. We can also write $g(t+\epsilon)$ as a product in $G$: $g(t+\epsilon) = g(t)h(\epsilon)$, where $h(\epsilon) = I + \epsilon X + \mathcal{O}(\epsilon^2)$ for some $X(t) \in \mathfrak{g}$. $h(\epsilon)$ is the group element which generates the translation $t \mapsto t + \epsilon$. Let us isolate the algebra element $X(t)$. To leading order in $\epsilon$,

$$I + \epsilon X(t) = g(t)^{-1}g(t+\epsilon) = g(t)^{-1}(g(t) + \epsilon \dot{g}(t)) = I + \epsilon g(t)^{-1} \dot{g}(t).$$

(A.1)

Therefore, $X(t) = g(t)^{-1} \dot{g}(t)$. More generally, we shall be interested in spacetime-dependent curves $g(x)$. We have established an important result: $g(x)^{-1} \partial_\mu g(x) \in \mathfrak{g}$ everywhere in spacetime. This Lie-algebra valued object is known as the Maurer-Cartan form and plays an essential role the theoretical background of this thesis, particularly in the CCWZ construction of described in Appendix A.4.

The group–algebra correspondence. Given a matrix Lie group $G$ with the algebra $\mathfrak{g}$, the matrix exponential function is a map from the algebra to the group, $\exp: \mathfrak{g} \to G$. For this reason, the elements of the algebra are often referred to as the generators of the group $G$.

The adjoint representation. Let $G$ be a matrix Lie group with associated algebra $\mathfrak{g}$. Take $g \in G$ and $X \in \mathfrak{g}$. Then the adjoint representation of $G$, denoted $\text{Ad}$, is the natural representation of $G$ acting on its algebra:

$$\text{Ad}_g X \equiv gXg^{-1}. \quad (A.2)$$

The adjoint representation of the group is simply the linearized version of the action of $G$ on itself by conjugation.

A closely related notion is that of the adjoint representation of the algebra. Suppose that $g \simeq I + \epsilon X \in G$ for $X \in \mathfrak{g}$. Take $Y \in \mathfrak{g}$. Then the adjoint representation of the group induces a
representation of the algebra:

$$\text{Ad}_g Y = (I + \epsilon X)Y(I - \epsilon X) + O(\epsilon^2)$$  \hspace{1cm} (A.3)

$$\simeq Y + \epsilon (XY - YX)$$  \hspace{1cm} (A.4)

$$= Y + \epsilon [X, Y]$$  \hspace{1cm} (A.5)

$$\equiv (I + \epsilon \text{ad}_X)Y.$$  \hspace{1cm} (A.6)

In other words, $\text{ad}_X : \mathfrak{g} \to \mathfrak{g}$ is map given by $\text{ad}_X = [X, \cdot]$. It is sometimes useful to encode the relation between adjoint representation of the group and the algebra as using the exponential map: $\text{Ad}_{\exp X} = \exp(\text{ad}_X)$, which is valid as matrix equation for all $X \in \mathfrak{g}$. An example makes the meaning of this equation clear. Take $Y \in \mathfrak{g}$. Then

$$\text{Ad}_{\exp X} Y = \exp(\text{ad}_X)Y$$  \hspace{1cm} (A.7)

$$e^{X}Y e^{-X} = \sum_{n=0}^{\infty} \frac{(\text{ad}_X)^n}{n!} Y = Y + [X,Y] + \frac{1}{2!}[X,[X,Y]] + \cdots.$$  \hspace{1cm} (A.8)

**The Killing form.** The Killing form is a real, symmetric bilinear form defined on the adjoint representation. Let $X, Y \in \mathfrak{g}$.

$$\kappa(X,Y) = \text{Tr} (\text{ad}_X, \text{ad}_Y).$$  \hspace{1cm} (A.9)

This expression can be made more concrete. Let $\{T_i\}$ be a basis for $\mathfrak{g}$ with associated structure constants $f_{ijk}$. The $(ij)^{th}$ component of Killing form is

$$\kappa_{ij} = \kappa(T_i, T_j) = \text{Tr} (\text{ad}_{T_i} \text{ad}_{T_j}) = f_{ilk} f_{jkl}. $$  \hspace{1cm} (A.10)

When $\mathfrak{g}$ is semi-simple, the Killing form is non-degenerate. The existence of the Killing form means that one can always “raise and lower” adjoint indices. As a familiar example, the Killing form for $\mathfrak{su}(2)$ in the standard basis is

$$\kappa_{ab} = \epsilon_{ade} \epsilon_{bcd} = -2\delta_{ab}.$$  \hspace{1cm} (A.11)

**Derivative of the exponential.** In physical applications, it is essential to be able to take the derivative of a group element written as the exponential of generators. The most compact
formula for doing so is written in terms of the adjoint representation. Suppose $X = X(x) \in g$ is a function of the spacetime coordinate $x$. Then

$$
\partial_\mu e^X = e^X \left( \frac{1 - e^{-\text{ad}_X}}{\text{ad}_X} \right) \partial_\mu X \quad (A.12)
$$

$$
= e^X \sum_{n=0}^{\infty} \frac{(-1)^n}{(n+1)!} (\text{ad}_X)^n \partial_\mu X \quad (A.13)
$$

$$
= e^X \left( \partial_\mu X - \frac{1}{2!} [X, \partial_\mu X] + \frac{1}{3!} [X, [X, \partial_\mu X]] + \cdots \right). \quad (A.14)
$$

**The Baker–Campbell–Hausdorff formula.** Let $X, Y \in g$. Then $e^X e^Y = e^Z$ with

$$
Z = X + Y + \frac{1}{2} [X, Y] + \frac{1}{12} ([X, [X, Y]] + [Y, [Y, X]]) + \cdots. \quad (A.15)
$$

**Factors of the complex unit.** So far, none of the formulae in this Appendix have involved the use of the complex unit, $i$. In physical applications, one customarily removes a factor of $i$ from the generators and therefore writes $g = e^{iT}$, where $T$ is a generator. The motivation for this notation is twofold. First, this convention emphasizes the connection to the Euler formula and invites the reader to think of $T$ as an “angular variable.” Second, and more importantly, this convention renders the generators Hermitian. Hermitian matrices, of course, play a privileged role in quantum mechanics, where they serve as observables.

**Graphical identities involving the generators** Practical applications present products of generators in various partially contracted forms. Two important identities often allow these products to be simplified for the generators of SU($N$) and SO($N$):

$$
\text{SU}(N) : \left( T_i \right)^a_b \left( T_i \right)^c_d = \delta^a_d \delta^c_b - \frac{1}{N} \delta^a_b \delta^c_d \quad (A.16)
$$

$$
\text{SO}(N) : \left( T_i \right)_{ab} \left( T_i \right)_{cd} = \frac{1}{2} \left( \delta_{ad} \delta_{cb} - \delta_{ac} \delta_{bd} \right). \quad (A.17)
$$

Such expressions, while useful, are impossible to understand. Graphical versions of these identities, on the other hand, allow one to grasp quickly the meaning of complicated tensor expressions and are given in Figure A.1. Most group theoretical calculations encountered in physics can be reduced to an elegant diagrammatic formulation developed by Cvitanović [47, 48].
A.2 Symmetry Properties of Common Lattice Operators

In this appendix we review the symmetry properties of operators which appear commonly in lattice calculations. Broadly speaking, two sorts of fields appear: mesons ($\bar{\psi} \Gamma \psi$) and baryons $\Gamma^A \psi \left( \psi^T \Gamma^B \psi \right)$. The so-called diquark operators, $(\psi^T \Gamma \psi)$, play a special role in baryons. Although elementary field theory texts discuss meson operators, diquark operators typically receive less attention.

**Proposition 1.** The diquark operator $(\psi^T C \Gamma \psi)$ is Lorentz invariant for all products of gamma matrices $\Gamma$.

**Proof.** The proof proceeds via direct computation and relies on the fact that the matrix $C$ provides a basis-independent notion of the transpose,

$$C \gamma_\mu C = \gamma_\mu^T,$$

(A.18)

and, moreover, squares to minus the identity, $C^2 = -\mathbb{1}$. Recall that a Dirac fermion transforms as

$$\psi \rightarrow \Lambda S \psi = \exp \left[ i \theta^{\mu \nu} S_{\mu \nu} \right] \psi \simeq \psi + \delta \psi,$$

where $\delta \psi \equiv i \theta^{\mu \nu} S_{\mu \nu} \psi$ with $S_{\mu \nu} \equiv \frac{i}{2} [\gamma^\mu, \gamma^\nu]$. Recall also that the generators $S_{\mu \nu}$ of fermion transformations commute with the gamma matrices: $[S_{\mu \nu}, \gamma_\rho] = 0$. 
Consider the infinitesimal variation of the diquark operator, \( \delta(\psi^T CT \psi) \):

\[
\delta(\psi^T CT \psi) = \delta(\psi^T) CT \psi + \psi^T CT \delta \psi
\]

(A.19)

\[
= i \theta^{\mu\nu} (\psi^T S^T_{\mu\nu} CT \psi + \psi^T CS S_{\mu\nu} \psi)
\]

(A.20)

\[
= i \theta^{\mu\nu} (\psi^T CS S_{\mu\nu} \Gamma \psi + \psi^T CT S_{\mu\nu} \psi)
\]

(A.21)

\[
= i \theta^{\mu\nu} (-\psi^T CS S_{\mu\nu} \Gamma \psi + \psi^T CT S_{\mu\nu} \psi)
\]

(A.22)

\[
= i \theta^{\mu\nu} (\psi^T C[\Gamma, S_{\mu\nu}] \psi) = 0,
\]

(A.23)

where we have used \([\Gamma, S_{\mu\nu}] = 0\) in the final equality. The diquark operator \(\psi^T CT \psi\) is therefore Lorentz invariant, as claimed. \(\square\)

**Proposition 2.** Meson and diquark operators obey the classification of Table A.1 in terms of spin \(J\) and parity \(P\).

<table>
<thead>
<tr>
<th>(\Gamma)</th>
<th>Meson ((\bar{\psi} \Gamma \psi))</th>
<th>Diquark ((\psi^T CT \psi))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(0^+)</td>
<td>(0^-)</td>
</tr>
<tr>
<td>(\gamma_4)</td>
<td>(0^+)</td>
<td>(0^-)</td>
</tr>
<tr>
<td>(\gamma_5)</td>
<td>(0^-)</td>
<td>(0^+)</td>
</tr>
<tr>
<td>(\gamma_4\gamma_5)</td>
<td>(0^-)</td>
<td>(0^+)</td>
</tr>
<tr>
<td>(\gamma_i)</td>
<td>(1^-)</td>
<td>(1^+)</td>
</tr>
<tr>
<td>(\gamma_4\gamma_i)</td>
<td>(1^-)</td>
<td>(1^+)</td>
</tr>
<tr>
<td>(\gamma_i\gamma_5)</td>
<td>(1^+)</td>
<td>(1^-)</td>
</tr>
<tr>
<td>(\epsilon^{ijk}_{\lambda_j\lambda_k})</td>
<td>(1^+)</td>
<td>(1^-)</td>
</tr>
</tbody>
</table>

**Proof.** We begin by recalling the transformation properties of spinors under parity:

\[
P : \psi(\vec{x}, t) \mapsto \gamma_4 \psi(-\vec{x}, t)
\]

(A.24)

\[
\psi(\vec{x}, t)^T \mapsto \psi(-\vec{x}, t)^T \gamma_4^T
\]

(A.25)

\[
\bar{\psi}(\vec{x}, t) \mapsto \bar{\psi}(-\vec{x}, t) \gamma_4.
\]

(A.26)

Therefore, in the classification of mesonic operators \((\bar{\psi} \Gamma \psi)\), it suffices to determine the transforma-
tation rules for $\gamma_4 \Gamma_4$. Because $\gamma_4^2 = 1$, the scalar operators $\Gamma \in \{1, \gamma_4\}$ satisfy

$$\gamma_4 \Gamma_4 = +\Gamma.$$  \hspace{1cm} (A.27)

Because $\{\gamma_4, \gamma_5\} = 0$, the pseudoscalar operators $\Gamma \in \{\gamma_5, \gamma_4 \gamma_5\}$ satisfy,

$$\gamma_4 \Gamma_4 = -\Gamma.$$  \hspace{1cm} (A.28)

For the vector operators $\Gamma \in \{\gamma_i, \gamma_4 \gamma_i\}$, one uses the fact that $\{\gamma_4, \gamma_i\} = 0$ for $i \neq 4$. Then it follows that

$$\gamma_4 \Gamma_4 = -\Gamma.$$  \hspace{1cm} (A.29)

It also follows from the previous arguments that the pseudovector operator $\Gamma = \gamma_i \gamma_5$ and the tensor operator $\Gamma = \gamma_j \gamma_k$ satisfy

$$\gamma_4 \Gamma_4 = +\Gamma,$$  \hspace{1cm} (A.30)

thereby completing our classification of meson operators. In order to classify the diquark operators, we remind ourselves that the “charge conjugation” matrix satisfies the following useful properties. First, it provides a basis independent notion of transposition: $C\gamma_\mu C = \gamma_\mu^T$. Second, the charge conjugation matrix squares to minus the identity: $C^2 = -1$. Because the diquark operators have the form $(\psi^T C \Gamma \psi)$, it suffices to classify the transformation rules of $\gamma_4^T C \Gamma_4$. But this combination satisfies the following relation:

$$\gamma_4^T C \Gamma_4 = (\gamma_4^T C)(\Gamma_4) = C\gamma_4 C^2(\Gamma_4) = -C\gamma_4 (\Gamma \gamma_4) = -C(\gamma_4 \Gamma_4) = \mp C \Gamma.$$  \hspace{1cm} (A.31)

In the last equality we used that previous classification of meson operators according to the behavior of $\gamma_4 \Gamma_4$. Therefore, the parity of the diquark operators differ by a minus sign from the corresponding meson operators.

To complete the classification, we should clarify what is meant by spin $J$. For the (pseudo)scalars, this statement is simply the fact that the operators are invariant in the sense of carrying no free Lorentz indices. The (pseudo)vectors transform under vector representations of SO(3), the little
group of the massive state excited by the particle. Note that \( \gamma_4 \) plays a privileged role in this construction. This role is simply due the fact that, at zero spatial momentum (i.e., in the privileged frame of massive particle), the “\( u \)” and “\( v \)” spinors are eigenstates of \( \gamma_4 \) with eigenvalues \(+1\) and \(-1\), respectively. For the tensor operator \( \gamma_i \gamma_j \), one uses the decomposition

\[
\gamma_j \gamma_k = \gamma[j \gamma k] + \gamma(\gamma_j \gamma k) = \gamma[j \gamma k] + \frac{1}{2} \delta_{jk} \mathbb{1}.
\]

The first term is the 3-dimensional antisymmetric subspace \( 3 \subset 3 \otimes 3 \). As with the usual cross product, one can index this subspace with the Levi-Civita symbol of the Little Group \( \text{SO}(3) \) serving as the “Clebsch-Gordan” coefficient, i.e., \( \epsilon^{ijk} \gamma_j \gamma_k \).

**Proposition 3.** A baryon operator of the form \( \psi (\psi^T C \Gamma \psi) \) couples to eigenstates of both positive and negative parity.

**Proof.** As the classification of Prop. 2 showed, the diquark operators \( \psi^T C \Gamma \psi \) transform with definite parity—positive or negative. Therefore it suffices to consider the parity of the field \( \psi \) with free Lorentz indices. But a generic massive Dirac spinor \( \psi \) contains both positive and negative parities, and so the baryon operator couples to both of them. \( \square \)

Projection operators \( P_\pm = \frac{1}{2} (\mathbb{1} \pm \gamma_4) \) construct baryon operators of definite parity, as the following proposition demonstrates.

**Proposition 4.** Consider baryon operators \( P_\pm \Gamma_A \psi (\psi^T C \Gamma_B \psi) \). The choices

\[
(\Gamma_A, \Gamma_B) \in \{(1, \gamma_5), (\gamma_5, 1), (1, \gamma_4 \gamma_5)\}
\]

have definite parity, given by the sign of \( P_\pm \).

**Proof.** The first case of \( (1, \gamma_5) \) is trivial, since the diquark transforms with positive parity, and \( P_\pm \psi \) transforms with definite parity. For the second case of \( (\gamma_5, 1) \), we observe that \( (\psi^T C \psi) \) transforms with negative parity. Moreover, \( P_\pm \gamma_5 = \gamma_5 P_\pm \). The two minus signs cancel, thereby producing a
baryon operator with the correct spin. (More precisely, if one considers scalar two-point correlation functions by tracing over the free spinor index, the free $\gamma_5$ of the source and sink operator will annihilate, since $\gamma_5^2 = 1$. Then the source and sink operators really do couple to states of the correct definite parity.) The final case of $(1, \gamma_4\gamma_5)$ is also trivial, since the diquark transforms with positive parity.

A.3 Goldstone’s Theorem

**Theorem 1** (Goldstone’s Theorem). Suppose that a field theory has global symmetry $G_F$ which is spontaneously broken to the subgroup $H_F \subset G_F$. Then the vacuum manifold consists of $\dim G_F/H_F$ massless modes.

**Proof.** Let $\phi_a$ generically denote the field content of the theory, with the index $a$ serving as a collective index. Because $G_F$ is a global symmetry of the theory, it is also symmetry of the potential $V(\phi)$. Therefore, the variation of the potential under an infinitesimal $G_F$-variation must vanish:

$$\delta V = \delta \phi_a \frac{\partial V}{\partial \phi_a} = 0,$$  \hspace{1cm} (A.35)

where $\delta \phi_a = i\theta^\alpha (T_a)_{ab} \phi_b$ and the $T_a$ are the generators of $G_F$. This statement is true even at a generic point in field space. Consider now a minimum in field space, so that $\partial V/\partial \phi_a$ vanishes. The curvature matrix of second derivatives at the minimum of the potential determines the mass spectrum. To probe this quantity, we take the derivative of the previous equation

$$0 = \frac{\partial}{\partial \phi_b} \left( \delta \phi_a \frac{\partial V}{\partial \phi_a} \right)$$  \hspace{1cm} (A.36)

$$= \delta \phi_a \frac{\partial^2 V}{\partial \phi_b \partial \phi_a}$$  \hspace{1cm} (A.37)

$$= \delta \phi_a M^2_{ab},$$  \hspace{1cm} (A.38)

where we’ve used that $\partial V/\partial \phi_a$ vanishes. The generators of the unbroken symmetry $H_F$ produce vanishing variations ($\delta \phi_a = 0$), while generators of the coset $G_F/H_F$ generate non-vanishing variations ($\delta \phi_a \neq 0$). Therefore the mass matrix has $\dim G_F/H_F$ eigenvectors with eigenvalue zero, corresponding to $\dim G_F/H_F$ massless modes.
We have completed the proof for classical field theory. The proof in the quantum mechanical case is similar, relying on the fact that the conserved charge associated with the broken symmetry generates a manifold of states.

A.4 The General CCWZ Construction

The Callan–Coleman–Wess–Zumino (CCWZ) construction provides a general method for writing down the effective field theory of a broken global symmetry $G_F \rightarrow H_F$. The idea is to construct the induced, nonlinear representation of $G_F$ acting on the broken generators in $G_F/H_F$. The power of their method lies in the fact that, after determining the objects which transform homogeneously under $G_F$, it suffices to construct Lagrangians which are superficially invariant under the subgroup $H_F$. This appendix describes the CCWZ construction. The discussion in Panico and Wulzer is a useful companion [121] to the original classic papers [38, 43].

Consider a Lie group $G_F$ with a Lie subgroup $H_F$. We shall denote the generators of $H_F$ as $T^a$; they are the “unbroken generators” and carry an un-hatted index. We shall denote the remaining generators of $G_F$ as $X^\hat{a}$; the are the “broken generators” and carry a hatted index. Often it will be a convenient to overload our terminology to refer to the $X^\hat{a}$ simultaneously as being generators of $G_F$ and of the coset $G_F/H_F$. Let us first consider the transformation properties of the generators.

\[
[T,T] = T \quad \text{(A.39)}
\]

\[
[T,X] = X \quad \text{(A.40)}
\]

\[
[X,X] = T + X \quad \text{(A.41)}
\]

The first equation says that, since $H_F$ is a group, its generators close to form an algebra. The second equation say that $G_F/H_F$ transforms in a (linear) representation of the unbroken $H_F$. The final equation provides the essential complication and says that the generators of $G_F/H_F$ do not close, since the coset is not, in general, a group. Moreover, the final equation says that $G_F/H_F$ transforms in a nonlinear representation of the full group $G_F$. All three equations can be summarized by the decomposition $\text{Ad}_{G_F} = \text{Ad}_{H_F} \oplus r_\pi$. The final summand, $r_\pi$, is the induced representation of the
Goldstone bosons.

A certain subclass of symmetry breaking patterns, known as symmetric spaces, play a special role in many physical applications, including QCD. A symmetric space enjoys a discrete “parity” symmetry. This notion of parity is a group automorphism of $G_F$ which swaps the sign of the broken generators:

\begin{align}
P : T^a &\mapsto +T^a \\
X^{\hat{a}} &\mapsto -X^{\hat{a}}. \tag{A.42}
\end{align}

This symmetry simplifies the commutation relation in Eq. (A.41) and requires that $[X, X] = T$. Although the induced representation remains nonlinear, certain formulae simplify.

To see more clearly what is meant by a non-linear representation, let us reconsider the physical motivation. In the presence of a broken symmetry $G_F \to H_F$, the vacuum manifold remains invariant under the unbroken subgroup $H_F$ while acquiring non-trivial transformation properties under the full group $G_F$. Suppose that $F$ is some particular vacuum state within Hilbert space. The Goldstone matrix $U[\xi] = e^{i\xi_{\hat{a}}X^{\hat{a}}}$ is an element of the coset $G_F/H_F$. Acting with $U[\xi]$ reorients $F$ within the (degenerate) vacuum manifold: $F \mapsto U[\pi]F$. Our task is to infer an action of $G_F$ on $G_F/H_F$ which preserves the form of the Goldstone matrix.

The natural action of $G_F$ on the pion field is that of conjugation $(\xi \mapsto g\xi g^{-1})$, and infinitesimal conjugation is commutation. According to Eq. (A.41), an arbitrary transformation in $G_F$ pushes the Goldstone matrix out of the coset. This relation suggests that one should first act on $G_F/H_F$ with a group element and then include a “correction step” in order to return the result to the coset.

Let $g \in G_F$ act on $U$ with left multiplication. Without loss of generality, we can write the result in the following factored form:

\begin{align}
g U[\xi] &= U[\xi'] h[g; \xi], \tag{A.44}
\end{align}

where $U[\xi'] \in G_F/H_F$ and $h[g; \xi] \in H_F$. Both quantities depend implicitly on the original Goldstone matrix and the group element $g$. This factorization inspires us to define a representation $D(G_F)$
acting on the Goldstone matrix as

\[ D(\mathcal{G}_F) : \mathcal{G}_F/\mathcal{H}_F \to \mathcal{G}_F/\mathcal{H}_F \]  
(A.45)

\[ U[\xi] \mapsto U[\xi'] = gU[\xi]h^{-1}[g; \xi]. \]  
(A.46)

In the literature on Lie groups, this representation is known as the induced representation. In the physics literature, \( D(\mathcal{G}_F) \) is often called a nonlinear realization of the symmetry, since the new Goldstone fields \( \xi' \) are a nonlinear function of \( \xi \) and \( g \).

Because the “correction function” \( h \) is implicit and nonlinear, no explicit formula exists for general groups. Moreover, its explicit form is not generally necessary or useful in practical applications. However, the linearized form of this equation is instructive:

\[ gU = (1 + ig_aX^{\dot{a}} + ig_aT^a)(1 + i\xi_{\dot{a}}X^{\dot{a}}) + \mathcal{O}(g^2, \xi^2) \]  
(A.47)

\[ \simeq 1 + i(\xi_{\dot{a}} + g_{\dot{a}})X^{\dot{a}} + ig_aT^a \]  
(A.48)

\[ \simeq (1 + i(\xi_{\dot{a}} + g_{\dot{a}})X^{\dot{a}})(1 + ig_aT^a) \]  
(A.49)

\[ = (1 + i\xi'_{\dot{a}}X^{\dot{a}})h. \]  
(A.50)

From this expression, we can read off the leading-order results for the implicit function \( h \) and the transformed Goldstone modes:

\[ h^{-1} = (1 - ig_aT^a) \simeq e^{-ig_aT^a} \]  
(A.51)

\[ \xi'_{\dot{a}} = \xi_{\dot{a}} + g_{\dot{a}}. \]  
(A.52)

The latter result is particularly important; it says that the Goldstone modes enjoy a shift symmetry under the nonlinear representation of \( \mathcal{G}_F \) acting on \( \mathcal{G}_F/\mathcal{H}_F \). Because the resulting dynamics must obey this symmetry, the interactions between Goldstone bosons in the EFT must contain derivatives and therefore vanish at zero momentum. Beyond leading order, the Goldstone bosons transform with a nonlinear shift.

In order to construct a \( \mathcal{G}_F \)-invariant Lagrangian, we must take derivatives. Consider therefore the Maurer-Cartan form \( U^{-1}\partial_{\mu}U \), which takes values in the algebra. We can decompose this object
into components along the broken and unbroken generators,

\[ iU^{-1} \partial_\mu U = d_{\mu,\Delta} X^\Delta + e_{\mu,\alpha} T^\alpha = d_\mu + e_\mu, \]  

where the factor of \( i \) cancels that emerging from the use of Hermitian group generators. This expression defines the symbols \( d_\mu \) and \( e_\mu \), which transform in the following suggestive manner.

\[ U^{-1} \partial_\mu U \longrightarrow U'^{-1} \partial_\mu U' \]  

\[ = (hU^{-1} g^{-1}) \partial_\mu (gU h^{-1}) \]  

\[ = hU^{-1} \partial_\mu U h^{-1} + h \partial_\mu h^{-1} \]  

\[ = h d_\mu h^{-1} + h e_\mu h^{-1} - (\partial_\mu h) h^{-1}. \]  

Since \( h \) is an element of \( \mathcal{H}_F \), the last term \( (\partial_\mu h) h^{-1} \) contains only generators of \( \mathcal{H}_F \). Therefore \( e_\mu \) contains a shift, while \( d_\mu \) transforms homogeneously:

\[ d_\mu \rightarrow h d_\mu h^{-1} \]  

\[ e_\mu \rightarrow h e_\mu h^{-1} - (\partial_\mu h) h^{-1}. \]  

We can summarize the results with two statements. First, \( d_\mu \) is the “covariant derivative of \( \xi \)” (in the sense \( d_\mu = \partial_\mu \xi + \ldots \)) which transforms correctly under the full group \( G_F \). That is, \( d_\mu \) neatly packages the infinite series of terms—involving different numbers of fields—necessary to maintain nonlinear symmetry of Eq. (A.52) to all orders. Second, \( e_\mu \) transforms as a non-abelian gauge field of \( \mathcal{H}_F \). If any unbroken symmetries are gauged, the symbol \( e_\mu \) is used to construct, e.g., field strength tensors with the correct \( G_F \) transformation properties.

Computing explicit formulae for the \( d_\mu \) and \( e_\mu \) symbols means computing the Maurer-Cartan form. To do so, we need the derivative of the exponential function, which is given by Eq. (A.12). This result tells us that the Maurer-Cartan form is

\[ iU^{-1} \partial_\mu U = i \left( 1 - e^{-i \text{ad}_\xi} \right) \partial_\mu \xi. \]  

(A.60)
In the case of a symmetric space, a notion of parity decomposes the Maurer-Cartan form along the broken and unbroken generators, which contain either an odd or even number of commutators, respectively. This fact is useful in the computations of Appendix A.5.

At lowest-order, the most general $G_F$-invariant Lagrangian is simply $\mathcal{L} \sim \text{Tr} \, d_{\mu \dot{\alpha}} d^{\mu \dot{\alpha}}$. Note in particular that this expression does not include a term $\sim \text{Tr} \, e_{\mu \dot{\alpha}} e^{\mu \dot{\alpha}}$. Because $e_{\mu}$ transforms with a linear shift, this quantity is not invariant under a general $G_F$ transformation.

To write the Lagrangian in a more transparently physical form, we shall reinstate dimensions. First, we observe that the Goldstone modes $\xi$ are dimensionless angular variables. Since the Goldstone modes are bosonic excitations, they should have mass-dimension unity. Therefore, one writes $\xi = \sqrt{2} \pi / f$, where $\pi$ now denotes the “pion field.” The factor of $\sqrt{2}$ is conventional. The low-energy constant $f$ is the pion decay constant. Next, since $d_{\mu} \simeq \partial_{\mu} \xi + \cdots = \partial_{\mu} \sqrt{2} \pi / f + \cdots$, we must rescale the overall Lagrangian to possess a canonically normalized kinetic term. Overall one finds

$$\mathcal{L} = \frac{f^2}{4} \text{Tr} \, d_{\mu \dot{\alpha}} d^{\mu \dot{\alpha}}.$$  \hfill (A.61)

**A.5 CCWZ for SO(5)/SO(4)**

In this section we compute the decomposition of the Maurer-Cartan form into the tensor $d_{\mu}$ for the case of SO(5)/SO(4) broken symmetry. We consider the expressions both with and without external gauge fields for the unbroken symmetry SO(4). In principle, one can choose an explicit basis of generators for SO(5) and compute the matrix exponential

$$U[\pi] = \exp \frac{i \sqrt{2} \pi_{\dot{\alpha}}}{f} T^{\dot{\alpha}}.$$  \hfill (A.62)

The results would then follow by taking explicit derivatives. Instead, we find it convenient to tread more lightly, using only the abstract group structure to guide the calculation.

We recall the definition $iU[\pi]^{-1} \partial_{\mu} U[\pi] = d_{\mu} + e_{\mu}$, where $d_{\mu}$ is parallel to the broken gener-
ators. Using Eq. (A.12) for the derivative of an exponential from Lie theory, we find:

\[ iU[\pi]^{-1} \partial_\mu U[\pi] = i(\partial_\mu \pi_\delta) \sum_{n=0}^{\infty} \frac{(-1)^n}{(n + 1)!} \left( \frac{i\sqrt{2}}{f} \right)^n (\pi_\delta \text{ad}_{T_\delta})^n T_\delta. \]  

(A.63)

Because SO(5)/SO(4) is a symmetric space, terms involving even powers of \( \text{ad}_{T_\delta} \) (i.e., even numbers of commutators) will belong to the coset, while odd powers will be parallel to to unbroken generators. Therefore, computing \( d_\mu \) amounts to summing even powers, which the following lemma enables.

**Lemma 1.** For \( n > 0 \), the following formula computes even powers of \( \text{ad}_\pi \) acting on the broken generators:

\[ (\partial_\mu \pi_\delta)(\text{ad}_\pi^2)^n T_\delta = \frac{1}{2^n} \left[ (\pi^2)^n (\partial_\mu \pi_\delta) - (\partial_\mu \pi \cdot \pi)(\pi^2)^{n-1} \pi_\delta \right] T_\delta \]  

(A.64)

**Proof.** The proof shall proceed by induction. To establish notation, we shall use the commutation relations

\[ [T^\delta, T^\delta] = (t_d)^{\delta \bar{d}} T^d \]  

(A.65)

\[ [T^d, T^\epsilon] = T^\epsilon (t^d)^\epsilon \]  

(A.66)

and the completeness relation for orthogonal groups

\[ (t^c)^{\delta \bar{d}} (t_c)^{\delta \bar{b}} = \frac{1}{2} \left( \delta^{\delta \delta} \delta^{\delta \delta} - \delta^{\delta \delta} \delta^{\delta \delta} \right), \]

(A.67)

where the \( t_a \) are generators of SO(4). We remark that hatted indices can be raised and lowered trivially. To established the base case, we compute \( (\text{ad}_\pi)^2 \partial_\mu \pi \). Consider first the double commutator. The commutation relations together with a single application of the completeness relation delivers:

\[ [T^\epsilon, [T^b, T^\delta]] = \frac{1}{2} \left( \delta^{\delta \delta} \delta^{\delta \delta} - \delta^{\delta \delta} \delta^{\delta \delta} \right) T_\delta. \]

(A.68)

Contracting this quantity with \( \pi_\epsilon \pi_\delta \partial_\mu \pi_\delta \), we find

\[ \frac{1}{2} \left( \pi \cdot \pi (\partial_\mu \pi_\delta) - (\partial_\mu \pi \cdot \pi) \pi_\delta \right) T_\delta, \]

(A.69)
Figure A.2: A graphical demonstration of the inductive proof of the preceding lemma. The square represents the generator $T^a$, the circles represent $\pi_a$, and the rounded rectangle represents $\partial \pi_a$. The first line establishes the base case, and the induction proceeds by contracting powers of the quantity in parentheses.

which is the desired expression for $n = 1$. Suppose now that the expression holds for the $n^{th}$ case.

\[
\frac{1}{2^n} \left[ (\pi^2)^n (\partial_\mu \pi_a) - (\partial_\mu \pi \cdot \pi) (\pi^2)^{n-1} \pi_a \right] \pi_c \pi_b [T^e, [T^b, T^a]]
\]

\[
= \frac{1}{2^n} \left[ (\pi^2)^n (\partial_\mu \pi_a) - (\partial_\mu \pi \cdot \pi) (\pi^2)^{n-1} \pi_a \right] \pi_c \pi_b \left( \delta^{\delta c b} \delta^{\delta b} - \delta^{\delta d} \delta^{\delta b} \right) T_d
\]

\[
= \frac{1}{2^{n+1}} \left[ (\pi^2)^{n+1} (\partial_\mu \pi_a) - (\partial_\mu \pi \cdot \pi) (\pi^2)^n \pi_a \right]
\]

Therefore the $n^{th}$ case implies the $(n+1)^{th}$, completing the proof. Because the tensor contractions are somewhat opaque, more revealing graphical version of the induction appears in Figure A.2.
With the help of the previous lemma, the sum of the even terms takes the following shape:

\[
\begin{align*}
\mathbf{d}_\mu &= -\frac{\sqrt{2}}{f} \sum_{n=0}^{\infty} \frac{1}{(2n+1)!} \left( \frac{i\sqrt{2}}{f} \right)^{2n} \left( \text{ad}_\pi^2 \right)^n (\partial_\mu \pi \hat{a}) T^\hat{a} \\
&= -\frac{\sqrt{2}}{f} \left[ \partial_\mu \pi \hat{a} + \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n+1)!} \frac{1}{f^{2n+2}} \left( (\pi^2)^n (\partial_\mu \pi \cdot \pi) - (\partial_\mu \pi \cdot \pi^2)^{n-1} \pi \hat{a} \right) \right] T^\hat{a} \\
&= \left[ \sqrt{2} \left( \frac{1}{\pi} \sin \left( \frac{\pi}{f} \right) - \frac{1}{f} \right) \frac{\pi \cdot \partial_\mu \pi \pi \hat{a} - \sqrt{2} \frac{\pi}{f} \sin \left( \frac{\pi}{f} \right)}{\pi} \right] T^\hat{a},
\end{align*}
\]

where we have used the familiar infinite series form of the sine function from elementary calculus.

Obtaining this result depended only the abstract group structure of the problem and not on any particular basis of generators.

We now investigate the gauge-covariant derivative \( \mathbf{d}_\mu[\pi, A] \) which results from promoting \( \partial_\mu \mapsto -\to \partial_\mu - iA_\mu \), with \( A_\mu = A_{\mu,a} T^a \) the gauge field associated with (any desired subset of) the unbroken generators. Evidently we must consider the behavior of the quantity \( U[\pi]^{-1} A_\mu U[\pi] = \text{Ad}_{e^{-i\sqrt{2}\pi/f} A_\mu} \). Fortunately, Eq. (A.7) gives exactly the result we need:

\[
\begin{align*}
\text{Ad}_{e^{-i\sqrt{2}\pi/f} A_\mu} &= e^{-\frac{i\sqrt{2}}{f} \text{ad}_\pi A_\mu} \\
&= \sum_{n=0}^{\infty} \frac{-1}{n!} \left( \frac{i\sqrt{2}}{f} \right)^n (\text{ad}_\pi)^n A_\mu.
\end{align*}
\]

Because we are computing \( \mathbf{d}_\mu[\pi, A] \), we must extract the components parallel to the broken generators. Once again, the fact the SO(5)/SO(4) is a symmetric space provides a simplification. Acting with once with \( \text{ad}_\pi \) on \( A_\mu \) pushes the generator into the coset, and subsequent applications of \( (\text{ad}_\pi)^2 \) remain in the coset. Therefore, all the odd powers of \( \text{ad}_\pi \) acting on \( A_\mu \) belong to the coset. The sum of the odd powers is:

\[
\begin{align*}
\sum_{n=0}^{\infty} \frac{-1}{(2n+1)!} \left( \frac{i\sqrt{2}}{f} \right)^{2n+1} (\text{ad}_\pi)^{2n+1} A_\mu,
\end{align*}
\]

which is seen to be a sum of the same form as Eq. (A.73). A moment’s study of the coefficients confirms that \( \mathbf{d}_\mu[\pi, A] \) follows from replacing \( \partial_\mu \mapsto -\to D_\mu \) in \( \mathbf{d}_\mu[\pi] \):

\[
\begin{align*}
\mathbf{d}_\mu[\pi, A] &= \left[ \sqrt{2} \left( \frac{1}{\pi} \sin \left( \frac{\pi}{f} \right) - \frac{1}{f} \right) \frac{\pi \cdot D_\mu \pi \pi \hat{a} - \sqrt{2} \frac{\pi}{f} \sin \left( \frac{\pi}{f} \right)}{\pi} \right] T^\hat{a} \\
&= \left[ \sqrt{2} \left( \frac{1}{\pi} \sin \left( \frac{\pi}{f} \right) - \frac{1}{f} \right) \frac{\pi \cdot \partial_\mu \pi \pi \hat{a} - \sqrt{2} \frac{\pi}{f} \sin \left( \frac{\pi}{f} \right)}{\pi} \right] T^\hat{a},
\end{align*}
\]
where the second equality follows since generators of $\text{SO}(N)$ are antisymmetric and the $\pi$ are bosonic.

### A.6 Anomalous Symmetries in QFT

A classical field theory is defined in terms of its symmetries, which specify the classical action. A quantum field theory is defined by allowing the classical fields to fluctuate according to the rules of quantum mechanics, as described mathematically by the path integral. A natural question is whether the quantum fluctuations respect the symmetries of the classical theory. As it turns out, quantum fluctuations often do not respect the classical symmetries, inducing effects which the classical theory would seem to forbid. When this effect is present, the symmetry is said to be anomalous.

Anomalous symmetries play an important role in real-world applications. Perhaps the best-known and most physical example is the decay of a neutral pion into two photons: $\pi^0 \to \gamma\gamma$. Because the $\pi^0$ is neutral, it does not couple directly to electromagnetism. However, quantum fluctuations induce a coupling at the 1-loop level; this effect goes by the name of the “chiral anomaly.”

An elegant method, due to Fujikawa, for computing anomalies in a general setting investigates the measure of the path integral \[\[\text{78}\]. Although this quantity seems abstract, the motivation is simple: the measure is the quantum part of the quantum field theory. The technical details exceed this scope of this thesis, but general idea is straightforward. Define a path integral in terms of a classical Lagrangian with some global symmetry $G_F$. Now imagine changing the variables of the path integral by performing a symmetry transformation $g \in G_F$. The action is invariant by construction. However, as in elementary calculus, the measure transforms with a Jacobian factor. Fujikawa’s method computes this Jacobian factor explicitly. The resulting axial anomaly is phrased in terms of the anomalous divergence of the axial current

\[\partial_\mu J^{A,\mu} \propto \frac{1}{16\pi^2} \epsilon^{\mu\nu\rho\sigma} F_{\mu\nu} F_{\rho\sigma}, \]  

(A.81)
a result which often goes by the name of the Adler-Bell-Jackiw anomaly, after the physicists who
discovered it originally [3,21].

The axial anomaly has another important consequence for the particle spectrum of QCD. Neglecting the anomaly, the chiral condensate would spontaneously break the axial $U(1)$ symmetry, yielding another light, pseudo-Goldstone boson. Because the anomaly already explicitly breaks this symmetry, no such state is present. Indeed, the meson with the correct valence-quark content is the $\eta'$, which has a mass of nearly 1GeV.

The role of the anomaly is particularly interesting in multirep gauge theories. In such theories, each fermion species has an anomalous, flavor-singlet axial current. However, a certain linear combinations of these currents will decouple from the anomaly and therefore remain unbroken. In this case, the formation of a chiral condensate breaks the axial symmetry explicitly, and a light, pseudo-Goldstone analogue of the $\eta'$ appears in the spectrum.

The axial anomaly explains why physicists refer usually refer to the global symmetry group of QCD as $SU(N) \times SU(N) \times U(1)_V$. Although the classical action in fact possesses a $U(N) \times U(N) = SU(N) \times SU(N) \times U(1) \times U(1)$, the axial $U(1)$ symmetry is anomalous. Discussions of spontaneously broken symmetries then proceed from the non-anomalous global symmetry group. For brevity, the residual vector $U(1)$ symmetry is omitted, since it often remains unbroken, both in the presence of the anomaly and spontaneously broken symmetry.
Appendix B
The Method of Conjugate Gradients

B.1 Overview

The method of conjugate gradients is a numerical algorithm for solving linear systems of the form \( Ax = b \). Many explanations of this method exist in the lattice literature and in textbooks \[59, 82\], but it is useful to reiterate and amplify the usual discussion for the purpose of this thesis. My own understanding has benefited particularly from the discussion of Luenberger and Ye \[114\]. Aside from rephrasing and incidental remarks, the essential mathematical ideas below are theirs.

Solving the system \( Ax = b \) amounts to inverting the matrix \( A \). Compared to direct inversion, the method of conjugate gradients is most advantageous for sparse matrices. The geometric origin of conjugate gradient comes from recognizing that \( A \) is quadratic form. Instead of directly solving \( Ax = b \), one instead solves the auxiliary problem of minimizing the function \( f(x) = \frac{1}{2} x \cdot Ax - b \cdot x + c \), the gradient of which is simply \( Ax - b \). When \( A \) is positive-definite, looking for a unique minimum is a well-posed question. When \( A \) is also symmetric, finding this minimum is equivalent to solving the linear system \( Ax = b \). The method of conjugate gradients provides a way to find the minimum and solve the system. These hypothesis are not strictly satisfied by Dirac operators encountered in lattice gauge theory, but the necessary modifications are essentially technical in nature, and we ignore them here. The generalization to the so-called stabilized bi-conjugate gradient method ("Bi-CGStab") is described, e.g., in Ref. \[82\].

Given a vector \( x^* \in \mathbb{R}^n \) and some basis \( \{e_i\} \) for \( \mathbb{R}^n \), a basic postulate of linear algebra
guarantees that this vector has a decomposition:

\[ x^* = \sum_i e_i^T x^* e_i = \sum_i \langle e_i, x^* \rangle e_i. \] (B.1)

Of course, computing this decomposition requires direct knowledge of the vector. Suppose, however, that we only possess indirect knowledge of the vector through some additional condition. For instance, suppose that the vector \( x^* \) solves the linear equation \( Ax = b \). In this case, the matrix \( A \) (assumed to be symmetric and positive definite) induces an additional product structure on \( \mathbb{R}^n \).

Suppose that \( \{d_i\} \) is an \( A \)-orthogonal basis of conjugate directions for \( \mathbb{R}^n \):

\[ \langle d_i, d_j \rangle_A = \langle d_i, Ad_j \rangle = d_i^T Ad_j \propto \delta_{ij}, \] (B.2)

which we do not assume satisfies any particular normalization condition. Expanding \( x^* \) in terms of this basis yields:

\[ x^* = \sum_i d_i^T Ax^* = \sum_i \frac{d_i^T b}{d_i^T Ad_i} = \sum_i \frac{\langle d_i, b \rangle}{\langle d_i, d_i \rangle_A}. \] (B.3)

This formula is the foundation for the following theorem, which constructs the unknown vector \( x^* \) from the matrix \( A \) and vector \( b \), starting from an arbitrary initial guess \( x_0 \).

**B.2 The Method of Conjugate Directions**

**Theorem 2** (Method of Conjugate Directions). Suppose \( Ax^* = b \). Let \( \{d_0, d_1, \ldots, d_{n-1}\} \) be an ordered basis of \( A \)-orthogonal conjugate directions in \( \mathbb{R}^n \), and take \( x_0 \) be an arbitrary point in \( \mathbb{R}^n \).

Then the sequence \( \{x_0, x_1, \ldots, x_n\} \) with \( x_{k+1} = x_k + \alpha_k d_k \) and

\[ \alpha_k = -\frac{\langle d_k, g_k \rangle}{\langle d_k, d_k \rangle_A}. \] (B.4)

converges to \( x^* - x_0 \) within \( n \) steps.

**Proof.** Begin by expanding \( x^* - x_0 \) in the basis \( \{d_k\} \):

\[ x^* - x_0 = \alpha_0 d_0 + \alpha_1 d_1 + \cdots + \alpha_{n-1} d_{n-1}. \]

---

1 Throughout this appendix we shall temporarily abandon the summation convention for repeated indices.
\( A \)-orthogonality delivers that the coefficients take the form:

\[
\alpha_k = \frac{(d_k, x^* - x_0)_A}{(d_k, d_k)_A}.
\]  

(B.5)

Next, using the recursive definition of \( x_k \), write

\[
x_k - x_0 = \alpha_0 d_0 + \alpha_1 d_1 + \cdots + \alpha_{k-1} d_{k-1}.
\]  

(B.6)

But since the conjugate directions are \( A \)-orthogonal, it follows that \( (d_k, x_k - x_0)_A = 0 \). In other words, \( (d_k, x_k)_A = (d_k, x_0) \). Substituting this result into the original formula for the expansion coefficients, one discovers that

\[
\alpha_k = -\frac{(d_k, g_k)}{(d_k, d_k)_A},
\]  

(B.7)

which was to be shown. Because we have explicitly constructed \( x^* - x_0 \) using a basis expansion in \( \mathbb{R}^n \), the convergence is clear. \( \square \)

As the previous proof demonstrates, the “method of conjugate directions” is nothing more than a convenient basis expansion. The expansion is somewhat unusual because the conjugate directions is not orthogonal with respect the Euclidean structure of \( \mathbb{R}^n \). The following theorem and its corollaries reveal the geometric structure of this expansion.

**Theorem 3** (Expanding Subspaces). Let \( \{d_0, d_1, \ldots, d_{n-1}\} \) an ordered basis of \( A \)-orthogonal conjugate directions in \( \mathbb{R}^n \), and take \( x_0 \) be an arbitrary point in \( \mathbb{R}^n \). Let \( \{x_0, x_1, \ldots, x_{n-1}\} \) and \( \{g_0, g_1, \ldots, g_{n-1}\} \) be the sequences of points and gradients, respectively, from Theorem 2. Let \( B_k = \text{span}\{d_0, \ldots, d_{k-1}\} \subseteq \mathbb{R}^n \) denote the span of the first \( k \) conjugate directions. Then each element in the sequence of expanding subspaces \( B_0 \subset B_1 \subset \ldots B_{n-1} = \mathbb{R}^n \) is orthogonal to the respective gradient: \( g_k \perp B_k \).

**Proof.** The proof is by induction. By definition \( B_0 \) is empty, so \( g_0 \perp B_0 \). Suppose that \( g_k \perp B_k \). By definition of the gradients and the definition of \( \alpha_k \), the following product vanishes identically,

\[
(d_k, g_{k+1}) = (d_k, g_k) + \alpha_k (d_k, d_k)_A = 0.
\]  

(B.8)
We must argue that similar results hold for all $i < k$. But

$$\langle d_i, g_{k+1} \rangle = \langle d_i, g_k \rangle + \alpha_k \langle d_i, d_k \rangle_A = 0,$$

(B.9)

since the first term vanishes by assumption and the second by $A$-orthogonality of the conjugate directions. Therefore, $g_{k+1}$ is orthogonal to the span of the first $k + 1$ conjugate directions, which was to be shown.

\[
\text{Corollary 1. Let } \{d_i\} \text{ and } \{g_i\} \text{ be the conjugate directions and gradients of Theorem 2. Then} \langle g_k, d_i \rangle = g_k^T d_i = 0 \text{ for all } i < k. \]

\[
\text{Corollary 2. Let } \{x_i\} \text{ be the sequence of points from Theorem 2 with arbitrary point } x_0 \text{ in } \mathbb{R}^n. \text{ Then each point } x_k \text{ in this sequence minimizes } f(x) = \frac{1}{2}x^T Ax - x^T b \text{ on the linear variety } x_0 + B_k. \text{ In particular, the point } x_k \text{ minimizes } f(x) \text{ along the line } x_{k-1} + \alpha d_{k-1}, \alpha \in \mathbb{R}. \]

\[\text{B.3 The Method of Conjugate Gradients}\]

From a computational perspective, the main drawback to using the basis expansion in terms of conjugate directions is that they are required to be given in advance. It would be more convenient if the linear system $Ax = b$ also furnished an ordered basis of conjugate directions. In fact, given an arbitrary starting guess $x_0$, we shall discover that such a basis does exist. The idea is to consider conjugate gradients. The conjugate gradients $d_{k+1}$ are each defined recursively as the linear combination of the gradient $g_{k+1}$ and the previous conjugate direction $d_k$ which is $A$-orthogonal to $g_k$:

$$d_{k+1} = -g_{k+1} + \beta_k d_k.$$

(B.10)

The constant $\beta_k$ is fixed by imposing $A$-orthogonality: $\langle d_k, d_{k+1} \rangle_A = 0$. We begin with a lemma, which illustrates that the conjugate gradients are in fact nothing but a convenient basis for the Krylov subspaces generated by $g_0$ and $A$. 
Lemma 2 (Krylov subspaces). Let $K_k(g_0, A) = \text{span}\{A^0 g_0, A^1 g_0, \ldots A^k g_0\}$ denote the order-$k$ Krylov subspace generated by $g_0$ and $A$. Then the spans of the first $k + 1$ gradients and conjugate gradients are both equal to the $K_k$. Moreover, the first $k$ conjugate gradients are $A$-orthogonal.

Proof. The lemma amounts to the following three conditions:

\[ \text{span}\{g_0, g_1, \ldots g_k\} = K_k(g_0, Q) \] (B.11)
\[ \text{span}\{d_0, d_1, \ldots d_k\} \equiv \mathcal{B}_{k+1} = K_k(g_0, Q) \] (B.12)
\[ d_k^T A d_i = \langle d_k, d_i \rangle_A = 0 \text{ for all } i < k. \] (B.13)

The proof proceeds by simultaneous induction on all three cases. The base case ($k = 0$) holds by definition. Suppose that the conditions hold for $k$. We must demonstrate the validity for $k + 1$.

First, by definition of the gradient,

\[ g_{k+1} = g_k + \alpha_k A d_k. \] (B.14)

For the first term, the inductive hypothesis says that $g_k \in K_k \subseteq K_{k+1}$. For the second term, the inductive hypothesis says $d_k \in K_k$, so $A d_k \in K_{k+1}$. Moreover, Theorem 3 says that $g_{k+1} \perp \mathcal{B}_{k+1}$, so (unless $g_{k+1} = 0$, in which case the sequence terminates) $g_{k+1} \notin K_k$. Thus we have established that $\text{span}\{g_0, g_1, \ldots g_{k+1}\} = K_{k+1}$ for all $k$. Next consider the definition of the conjugate gradient

\[ d_{k+1} = -g_{k+1} + \beta_k d_k. \] (B.15)

The previous argument for the gradients demonstrated that $g_{k+1} \in K_{k+1}$. By the inductive hypothesis, $d_k \in K_k$, so $\mathcal{B}_{k+2} = K_{k+1}$ for all $k$.

Finally, we must show that the conjugate gradients are all $A$-orthogonal. Consider therefore the following product

\[ \langle d_{k+1}, d_i \rangle_A = -\langle g_{k+1}, d_i \rangle_A + \beta_k \langle d_k, d_i \rangle_A. \] (B.16)

When $i = k$, the definition of $\beta_k$ guarantees that this expression vanishes. For $i < k$ both terms on the right-hand side vanish. The second term vanishes by the induction hypothesis. To see that first
term vanishes, note that the induction hypothesis—the statement that the conjugate gradients are $A$-orthogonal through order $k$—implies $Ad_i \in B_{i+1}$. Then shows that $g_{k+1}$ is orthogonal to $B_{i+1}$, so $\langle g_{k+1}, d_i \rangle_A$ vanishes. Thus all the conjugate gradients are, in fact, $A$-orthogonal.

The previous lemma makes it easy to extend the method of conjugate direction to a method of conjugate gradients. The beauty of the method of conjugate gradients is that it constructs the necessary $A$-orthogonal basis of conjugate directions $\{d_k\}$ alongside the sequence of points $\{x_k\}$.

**Theorem 4** (Method of Conjugate Gradients). Suppose $Ax^* = b$. Let $x_0$ be an arbitrary point in $\mathbb{R}^n$ and $g_k = Ax_k - b$ be the gradient. Then the following sequence $\{x_0, x_1, \ldots, x_n\}$ converges to $x^* - x_0$ after $n$ steps:

$$x_{k+1} = x_k + \alpha_k d_k \quad \text{(B.17)}$$

$$\alpha_k = -\frac{\langle g_k, d_k \rangle}{\langle d_k, d_k \rangle_A} \quad \text{(B.18)}$$

$$d_{k+1} = -g_{k+1} + \beta_k d_k \quad \text{(B.19)}$$

$$\beta_k = \frac{\langle g_{k+1}, d_k \rangle_A}{\langle d_k, d_k \rangle_A} \quad \text{(B.20)}$$

**Proof.** By Lemma 2, the conjugate gradients $\{d_k\}$ form an $A$-orthogonal basis for $\mathbb{R}^n$. By Theorem 2, the sequence $\{x_k\}$ converges to $x^* - x_0$ after $n$ steps.

Alternative forms forms for the coefficients $\alpha_k$ and $\beta_k$ reduce the number of explicit matrix-times-vector operations necessary in the method of conjugate gradients. These “improved” coefficients therefore reduce the computational cost of the method, which might reasonably be called “improved conjugate gradient.”

**Theorem 5** (Improved Conjugate Gradients). The following alternative expressions are equivalent to the original definitions for the coefficients $\alpha_k$ and $\beta_k$:

$$\alpha_k = \frac{\langle g_k, g_k \rangle}{\langle d_k, d_k \rangle_A} \quad \text{(B.21)}$$

$$\beta_k = \frac{\langle g_{k+1}, g_{k+1} \rangle}{\langle g_k, g_k \rangle} \quad \text{(B.22)}$$
Proof. Comparing the new formula for $\alpha_k$ to the definition reveals that we must show $\langle g_k, g_k \rangle = -\langle g_k, d_k \rangle$. But the definition of $d_k$ says that

$$-\langle g_k, d_k \rangle = \langle g_k, g_k \rangle - \beta_{k-1} \langle g_k, d_{k-1} \rangle,$$

and the second term vanishes by Theorem 3. To check the proposed formula for $\beta_k$, notice that the definitions of the gradients $g_k$ and points $x_k$ imply

$$g_{k+1} - g_k = A(x_{k+1} - x_k) \quad \text{(B.24)}$$

$$x_{k+1} - x_k = \alpha_k d_k. \quad \text{(B.25)}$$

Solving these equations, we find that $A d_k = (g_{k+1} - g_k)/\alpha_k$. Taking the product with $g_{k+1}$ reveals

$$\langle g_{k+1}, d_k \rangle_A = \frac{1}{\alpha_k} \langle g_{k+1}, g_{k+1} \rangle \quad \text{(B.26)}$$

$$= \frac{\langle d_k, d_k \rangle_A}{\langle g_k, g_k \rangle} \langle g_{k+1}, g_{k+1} \rangle. \quad \text{(B.27)}$$

In the first line we have used that $g_k \in B_k$ and $g_{k+1}$ are perpendicular by Theorem 3. In the second line we have used the expression for $\alpha_k$. But this quantity is the numerator in the definition for $\beta_k$, so the result is now immediate. \qed
The following algorithm summarizes the results of this appendix.

**Algorithm 1: The Method of Conjugate Gradients (Theorems 4 and 5)**

**Data:** Matrix $A$, vector $b$, starting vector $x_0$ and tolerance $\epsilon > 0$.

**Result:** The vector $x^*$ solving $Ax - b = 0$ within the specified tolerance.

**Initialize:** Set $x_0$ arbitrarily or by guessing;

$g_0 \leftarrow Ax_0 - b$;

$d_0 \leftarrow -g_0$;

while $|g_k| > \epsilon$ do

\[
\alpha_k \leftarrow \frac{(g_k, g_k)}{(d_k, d_k)}_A;
\]

$x_{k+1} \leftarrow x_k + \alpha_k d_k$;

$g_{k+1} \leftarrow Ax_{k+1} - b$;

$\beta_k \leftarrow \frac{(g_{k+1}, g_{k+1})}{(g_k, g_k)}$;

$d_{k+1} \leftarrow -g_{k+1} + \beta_k d_k$;

end

**return** $x_k \approx x^*$
Appendix C

Construction of Lattice Correlation Functions

C.1 Chimera Baryons

Let $Q$ denote a sextet fermion and $q$ a fundamental fermion. The interpolating field for a chimera baryon has the form $\mathcal{O}^c_B = \epsilon_{abcd} Q^a_{\alpha} q^c_{\gamma} q^d_{\delta} C^{\alpha\gamma\delta}$, where Latin indices indicate SU(4) color and Greek indices indicate spin. For brevity we suppress flavor SU(2) indices. The tensor $C$ is some combination of gamma matrices which projects onto the desired spin state. Because these chimera operators are fermionic, they naturally carry a free spinor index. We find it useful to work in a “non-relativistic” formulation, projecting onto eigenstates of $P_{\pm} = \frac{1}{2} (1 \pm \gamma_4)$. This projection produces two-component spinors, which we identify with the familiar spin-up and spin-down states of a non-relativistic fermion. To extract the ground-state mass from a two-point correlation function, any gauge-invariant operator with the correct spin and internal quantum numbers suffices. Since the mass spectrum is the focus of the present work, we find the non-relativistic formulation easiest to implement. For a discussion of its use in the existing lattice literature, see [113, 109] and references therein.

Propagators form the numerical building blocks of our correlation functions:

$$D_q^{-1}(m|n)_{\alpha,\beta}^{a,b} \equiv \left< q(m)_{a,\alpha} \bar{q}(n)_{b,\beta} \right>, \quad (C.1)$$

where $m, n$ are points on the lattice; $a, b$ are SU(4)-color indices; and $\alpha, \beta$ are non-relativistic spin indices. There is an analogous expression for the sextet propagator $D_Q^{-1}$. A chimera propagator
then takes the form

\[
\langle O_B^\lambda(m)\overline{O}_B^\mu(n) \rangle = \epsilon_{abcd}\epsilon_{efgh}C^{\alpha\gamma\lambda\delta}C^{\epsilon\phi\mu\rho}D_Q^{-1}(m|n)_{\alpha,\epsilon}^{ab,ef} \\
\times \left[ D_q^{-1}(m|n)_{\gamma,\phi}^{c,g}D_q^{-1}(m|n)_{\delta,\rho}^{d,h} - D_q^{-1}(m|n)_{\gamma,\rho}^{c,h}D_q^{-1}(m|n)_{\delta,\phi}^{d,g} \right]
\]

(C.2)

The bracketed expression contains both a direct and an exchange term. Both terms are necessary for states like the charged Σ or Σ* in QCD which consist of a single light flavor u or d. States like the Λ, Σ_0, or Σ^*_0 inherently contain light quarks of two different flavors u and d. Since different valence flavors cannot be contracted, such states possess no exchange term. For the chimera analogues of the Σ and Σ*, we consider \( I_z = 1 \) states, which include both the direct and exchange term.

The spin projectors \( C^{\alpha\beta\gamma\delta} \) isolate the correct spin states for the initial and final baryons. For example, the standard decomposition of the spins of the \( S = -1 \) hyperons is:

\[
\Sigma^* : |J = 3/2, I = 1\rangle = |↑↑↑\rangle \\
\Sigma : |J = 1/2, I = 1\rangle = \frac{1}{\sqrt{6}} [2|\downarrow\uparrow\uparrow\rangle - |\uparrow\uparrow\downarrow\rangle - |\uparrow\downarrow\uparrow\rangle] \\
Λ : |J = 1/2, I = 0\rangle = \frac{1}{\sqrt{2}} [ |\uparrow\downarrow\rangle - |\uparrow\downarrow\rangle].
\]

(C.3)

In each line we have taken the state with largest value of \( J_z \): for example, \( |J = 1/2, I = 0\rangle \) is shorthand for the \( J_z = +1/2 \) state. The states on the right-hand side are \( |S_1^{Q}, S_z^{Q}, S_z^{\Lambda}\rangle \).
Appendix D

Data Tables

<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$\beta$</th>
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<th>$\kappa_6$</th>
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Table D.1: List of ensembles with $V = 16^3 \times 18$ generated for this study. Configurations are separated by 4 Monte Carlo trajectories.
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Table D.2: List of ensembles with $V = 16^3 \times 32$. Configurations are separated by 10 Monte Carlo trajectories.

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Table D.3: List of ensembles with $V = 24^3 \times 48$. Configurations are separated by 10 Monte Carlo trajectories.
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<td>0.030(2)</td>
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<td>0.023(1)</td>
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<tr>
<td>4</td>
<td>0.99(3)</td>
<td>0.034(3)</td>
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<tr>
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<td>0.93(2)</td>
<td>0.028(2)</td>
<td>0.043(2)</td>
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Table D.4: Measured gradient flow scale $t_0$ and fermion masses $\hat{m}_r = m_r \sqrt{t_0}$ in the ensembles with volume $V = 16^3 \times 18$. 
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<th>$\hat{m}_6$</th>
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<td>0.0326(7)</td>
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Table D.5: Same as Table D.4 but in the ensembles with volume $V = 16^3 \times 32$.

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<th>$\hat{m}_4$</th>
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<td>0.0293(6)</td>
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<tr>
<td>43</td>
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Table D.6: Same as Table D.4 but in the ensembles with volume $V = 24^3 \times 48$. 
<table>
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<th>( \hat{M}_{P6} )</th>
<th>( \hat{F}_{P4} )</th>
<th>( \hat{F}_{P6} )</th>
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<tbody>
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<td>0.143(8)</td>
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<tr>
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<td>0.33(1)</td>
<td>0.109(17)</td>
<td>0.149(15)</td>
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<tr>
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<td>0.41(2)</td>
<td>0.115(17)</td>
<td>0.178(33)</td>
</tr>
<tr>
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<td>0.38(2)</td>
<td>0.108(13)</td>
<td>0.170(11)</td>
</tr>
<tr>
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<td>0.31(2)</td>
<td>0.120(8)</td>
<td>0.141(19)</td>
</tr>
<tr>
<td>7</td>
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<td>0.30(2)</td>
<td>0.132(10)</td>
<td>0.163(23)</td>
</tr>
<tr>
<td>8</td>
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<td>0.138(10)</td>
<td>0.148(19)</td>
</tr>
<tr>
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<td>0.39(2)</td>
<td>0.110(10)</td>
<td>0.169(10)</td>
</tr>
<tr>
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<td>0.38(2)</td>
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<td>0.32(2)</td>
<td>0.113(5)</td>
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<td>0.177(23)</td>
</tr>
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<td>0.39(1)</td>
<td>0.115(9)</td>
<td>0.176(11)</td>
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<tr>
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<td>0.199(9)</td>
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<td>0.183(14)</td>
</tr>
<tr>
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<td>0.184(19)</td>
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<tr>
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<td>0.122(11)</td>
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</tr>
<tr>
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<td>0.223(17)</td>
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<tr>
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</table>

Table D.7: Measured pseudoscalar masses \( \hat{M}_{Pr} = M_{Pr}\sqrt{t_0} \) and decay constants \( \hat{F}_{Pr} = F_{Pr}\sqrt{t_0} \) in the ensembles with volume \( V = 16^3 \times 18 \).
<table>
<thead>
<tr>
<th>Ensemble</th>
<th>\hat{M}_{P4}</th>
<th>\hat{M}_{P6}</th>
<th>\hat{F}_{P4}</th>
<th>\hat{F}_{P6}</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.119(6)</td>
<td>0.142(9)</td>
</tr>
<tr>
<td>22</td>
<td>0.305(9)</td>
<td>0.303(8)</td>
<td>0.105(4)</td>
<td>0.151(5)</td>
</tr>
<tr>
<td>23</td>
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<td>0.341(7)</td>
<td>0.108(4)</td>
<td>0.162(5)</td>
</tr>
<tr>
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<td>0.119(4)</td>
<td>0.168(9)</td>
</tr>
<tr>
<td>25</td>
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<td>0.344(6)</td>
<td>0.107(4)</td>
<td>0.148(13)</td>
</tr>
<tr>
<td>26</td>
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<td>0.368(11)</td>
<td>0.103(4)</td>
<td>0.167(13)</td>
</tr>
<tr>
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<td>0.159(7)</td>
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<tr>
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<td>0.391(8)</td>
<td>0.115(6)</td>
<td>0.173(6)</td>
</tr>
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<tr>
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<td>0.192(17)</td>
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Table D.8: Same as Table D.7 but in the ensembles with volume $V = 16^3 \times 32$.

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<th>\hat{M}_{P4}</th>
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<th>\hat{F}_{P6}</th>
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</tr>
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<td>0.169(4)</td>
</tr>
<tr>
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Table D.9: Same as Table D.7 but in the ensembles with volume $V = 24^3 \times 48$. 
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</tr>
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</tr>
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</tr>
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<td>–</td>
<td>–</td>
</tr>
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</table>

Table D.10: Measured vector masses $\hat{M}_{Vr} = M_{Vr}\sqrt{t_0}$ and decay constants $\hat{F}_{Vr} = F_{Vr}\sqrt{t_0}$ in the ensembles with volume $V = 16^3 \times 18$. Some ensembles did not yield reliable measurements of $F_{Vr}$ because of insufficient statistics. The figures and tables omit data from such ensembles.
<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$\hat{M}_{V4}$</th>
<th>$\hat{M}_{V6}$</th>
<th>$\hat{F}_{V4}$</th>
<th>$\hat{F}_{V6}$</th>
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</thead>
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<td>0.265(1)</td>
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<tr>
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<tr>
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<td>0.19(1)</td>
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</tr>
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<td>0.19(1)</td>
<td>0.265(1)</td>
</tr>
<tr>
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<td>0.50(3)</td>
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<td>–</td>
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</tr>
<tr>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
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<tr>
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Table D.11: Same as Table D.10 but in the ensembles with volume $V = 16^3 \times 32$.

<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$\hat{M}_{V4}$</th>
<th>$\hat{M}_{V6}$</th>
<th>$\hat{F}_{V4}$</th>
<th>$\hat{F}_{V6}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>0.57(6)</td>
<td>0.61(2)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>41</td>
<td>0.64(2)</td>
<td>0.60(4)</td>
<td>0.17(1)</td>
<td>0.29(2)</td>
</tr>
<tr>
<td>42</td>
<td>0.59(3)</td>
<td>0.66(5)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>43</td>
<td>0.57(3)</td>
<td>0.70(2)</td>
<td>0.20(2)</td>
<td>0.32(1)</td>
</tr>
</tbody>
</table>

Table D.12: Same as Table D.10 but in the ensembles with volume $V = 24^3 \times 48$. 
<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$\beta$</th>
<th>$\kappa_4$</th>
<th>$\kappa_6$</th>
<th>Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7.25</td>
<td>0.13095</td>
<td>0.13418</td>
<td>61</td>
</tr>
<tr>
<td>2</td>
<td>7.25</td>
<td>0.13147</td>
<td>0.13395</td>
<td>71</td>
</tr>
<tr>
<td>3</td>
<td>7.30</td>
<td>0.13117</td>
<td>0.13363</td>
<td>61</td>
</tr>
<tr>
<td>4</td>
<td>7.30</td>
<td>0.13162</td>
<td>0.13340</td>
<td>71</td>
</tr>
<tr>
<td>5</td>
<td>7.55</td>
<td>0.13000</td>
<td>0.13250</td>
<td>84</td>
</tr>
<tr>
<td>6</td>
<td>7.65</td>
<td>0.12900</td>
<td>0.13080</td>
<td>49</td>
</tr>
<tr>
<td>7</td>
<td>7.65</td>
<td>0.13000</td>
<td>0.13100</td>
<td>84</td>
</tr>
<tr>
<td>8</td>
<td>7.65</td>
<td>0.13000</td>
<td>0.13200</td>
<td>84</td>
</tr>
<tr>
<td>9</td>
<td>7.75</td>
<td>0.12800</td>
<td>0.13100</td>
<td>84</td>
</tr>
<tr>
<td>10</td>
<td>7.75</td>
<td>0.12900</td>
<td>0.13080</td>
<td>54</td>
</tr>
<tr>
<td>11</td>
<td>7.75</td>
<td>0.12950</td>
<td>0.13150</td>
<td>34</td>
</tr>
<tr>
<td>12</td>
<td>7.85</td>
<td>0.12900</td>
<td>0.13080</td>
<td>44</td>
</tr>
</tbody>
</table>

Table D.13: The ensembles list used in the baryon analysis. All ensembles have volume $V = N_s^3 \times N_t = 16^3 \times 32$.

<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$t_0/a^2$</th>
<th>$\hat{m}_4$</th>
<th>$\hat{m}_6$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.093(9)</td>
<td>0.0422(7)</td>
<td>0.020(1)</td>
</tr>
<tr>
<td>2</td>
<td>1.135(9)</td>
<td>0.028(1)</td>
<td>0.025(1)</td>
</tr>
<tr>
<td>3</td>
<td>1.13(1)</td>
<td>0.0345(8)</td>
<td>0.032(1)</td>
</tr>
<tr>
<td>4</td>
<td>1.111(9)</td>
<td>0.0228(6)</td>
<td>0.0381(8)</td>
</tr>
<tr>
<td>5</td>
<td>1.85(2)</td>
<td>0.050(1)</td>
<td>0.034(1)</td>
</tr>
<tr>
<td>6</td>
<td>1.068(5)</td>
<td>0.082(1)</td>
<td>0.0896(8)</td>
</tr>
<tr>
<td>7</td>
<td>1.46(2)</td>
<td>0.046(2)</td>
<td>0.080(2)</td>
</tr>
<tr>
<td>8</td>
<td>2.29(2)</td>
<td>0.038(1)</td>
<td>0.036(2)</td>
</tr>
<tr>
<td>9</td>
<td>1.56(1)</td>
<td>0.108(1)</td>
<td>0.071(1)</td>
</tr>
<tr>
<td>10</td>
<td>1.75(2)</td>
<td>0.073(2)</td>
<td>0.077(2)</td>
</tr>
<tr>
<td>11</td>
<td>2.62(2)</td>
<td>0.047(1)</td>
<td>0.040(1)</td>
</tr>
<tr>
<td>12</td>
<td>2.67(2)</td>
<td>0.060(1)</td>
<td>0.060(1)</td>
</tr>
</tbody>
</table>

Table D.14: Fermion masses and flow scales for the ensembles used in the baryon analysis.
<table>
<thead>
<tr>
<th>Ensemble</th>
<th>Chimera ((J,I) = (1/2, 0))</th>
<th>((J,I) = (1/2, 1))</th>
<th>((J,I) = (3/2, 1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.84(3)</td>
<td>0.80(3)</td>
<td>0.94(6)</td>
</tr>
<tr>
<td>2</td>
<td>0.80(3)</td>
<td>0.75(3)</td>
<td>0.91(6)</td>
</tr>
<tr>
<td>3</td>
<td>0.84(2)</td>
<td>0.81(2)</td>
<td>0.95(4)</td>
</tr>
<tr>
<td>4</td>
<td>0.83(3)</td>
<td>0.80(3)</td>
<td>0.96(6)</td>
</tr>
<tr>
<td>5</td>
<td>0.97(3)</td>
<td>0.960(9)</td>
<td>1.13(6)</td>
</tr>
<tr>
<td>6</td>
<td>1.11(2)</td>
<td>1.09(1)</td>
<td>1.20(2)</td>
</tr>
<tr>
<td>7</td>
<td>1.04(2)</td>
<td>1.02(2)</td>
<td>1.15(3)</td>
</tr>
<tr>
<td>8</td>
<td>1.00(4)</td>
<td>0.96(4)</td>
<td>1.15(4)</td>
</tr>
<tr>
<td>9</td>
<td>1.24(3)</td>
<td>1.21(2)</td>
<td>1.34(5)</td>
</tr>
<tr>
<td>10</td>
<td>1.17(2)</td>
<td>1.14(3)</td>
<td>1.28(3)</td>
</tr>
<tr>
<td>11</td>
<td>1.07(4)</td>
<td>1.03(4)</td>
<td>1.19(5)</td>
</tr>
<tr>
<td>12</td>
<td>1.17(2)</td>
<td>1.13(3)</td>
<td>1.30(3)</td>
</tr>
</tbody>
</table>

Table D.15: Masses \(\hat{M}_{Q\bar{q}q}\) for the chimera baryons in units of the flow scale \(t_0/a^2\).

<table>
<thead>
<tr>
<th>Ensemble</th>
<th>Fundamental ((J = 0))</th>
<th>Fundamental ((J = 1))</th>
<th>Fundamental ((J = 2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.13(7)</td>
<td>1.20(8)</td>
<td>1.30(9)</td>
</tr>
<tr>
<td>2</td>
<td>1.07(9)</td>
<td>1.11(1)</td>
<td>1.26(9)</td>
</tr>
<tr>
<td>3</td>
<td>1.10(7)</td>
<td>1.13(8)</td>
<td>1.25(8)</td>
</tr>
<tr>
<td>4</td>
<td>1.0(1)</td>
<td>1.11(1)</td>
<td>1.3(3)</td>
</tr>
<tr>
<td>5</td>
<td>1.33(4)</td>
<td>1.39(4)</td>
<td>1.54(8)</td>
</tr>
<tr>
<td>6</td>
<td>1.46(3)</td>
<td>1.50(4)</td>
<td>1.61(5)</td>
</tr>
<tr>
<td>7</td>
<td>1.29(8)</td>
<td>1.37(5)</td>
<td>1.5(2)</td>
</tr>
<tr>
<td>8</td>
<td>1.36(6)</td>
<td>1.4(1)</td>
<td>1.6(2)</td>
</tr>
<tr>
<td>9</td>
<td>1.75(2)</td>
<td>1.79(4)</td>
<td>1.85(7)</td>
</tr>
<tr>
<td>10</td>
<td>1.54(5)</td>
<td>1.60(3)</td>
<td>1.72(6)</td>
</tr>
<tr>
<td>11</td>
<td>1.5(2)</td>
<td>1.55(9)</td>
<td>1.7(2)</td>
</tr>
<tr>
<td>12</td>
<td>1.53(4)</td>
<td>1.61(3)</td>
<td>1.73(6)</td>
</tr>
</tbody>
</table>

Table D.16: Masses \(\hat{M}_{q\bar{q}q}\) for the fundamental baryons in units of the flow scale \(t_0/a^2\).
<table>
<thead>
<tr>
<th>Ensemble</th>
<th>Sextet ($J = 0$)</th>
<th>Sextet ($J = 1$)</th>
<th>Sextet ($J = 2$)</th>
<th>Sextet ($J = 3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.89(7)</td>
<td>1.92(7)</td>
<td>2.00(6)</td>
<td>2.13(6)</td>
</tr>
<tr>
<td>2</td>
<td>1.90(6)</td>
<td>1.95(7)</td>
<td>2.1(1)</td>
<td>2.2(1)</td>
</tr>
<tr>
<td>3</td>
<td>1.880(3)</td>
<td>1.93(4)</td>
<td>2.05(6)</td>
<td>2.17(5)</td>
</tr>
<tr>
<td>4</td>
<td>1.98(5)</td>
<td>2.04(5)</td>
<td>2.11(5)</td>
<td>2.23(6)</td>
</tr>
<tr>
<td>5</td>
<td>2.27(2)</td>
<td>2.33(3)</td>
<td>2.46(2)</td>
<td>2.61(2)</td>
</tr>
<tr>
<td>6</td>
<td>2.6(2)</td>
<td>2.63(8)</td>
<td>2.7(2)</td>
<td>2.77(7)</td>
</tr>
<tr>
<td>7</td>
<td>2.76(4)</td>
<td>2.81(5)</td>
<td>2.90(5)</td>
<td>3.00(4)</td>
</tr>
<tr>
<td>8</td>
<td>2.49(4)</td>
<td>2.54(6)</td>
<td>2.67(7)</td>
<td>2.84(4)</td>
</tr>
<tr>
<td>9</td>
<td>2.55(8)</td>
<td>2.57(7)</td>
<td>2.66(6)</td>
<td>2.80(4)</td>
</tr>
<tr>
<td>10</td>
<td>2.75(6)</td>
<td>2.79(6)</td>
<td>2.9(2)</td>
<td>3.01(5)</td>
</tr>
<tr>
<td>11</td>
<td>2.54(4)</td>
<td>2.58(6)</td>
<td>2.68(6)</td>
<td>2.81(7)</td>
</tr>
<tr>
<td>12</td>
<td>2.71(5)</td>
<td>2.74(4)</td>
<td>2.89(4)</td>
<td>3.06(5)</td>
</tr>
</tbody>
</table>

Table D.17: Masses $\hat{M}_{Q^6}$ for the sextet baryons in units of the flow scale $t_0/a^2$. 